

# IMI

Inductive full-metal sensors for harsh industrial environments



#### Advantages



### Very long service life

The housing including sensing face of the IMI inductive proximity sensors consists completely of high-strength stainless steel and the sensors have protection class IP68 or IP69K. The stable, leak-free sensors are an extremely rugged solution for challenging applications. This reduces downtimes and ensures very long service life.







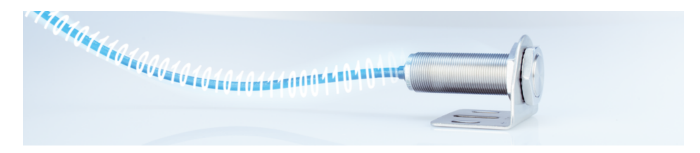
Cleaning with brushes possible



Resistant to mechanical loads, such as shocks



# Rugged solution for any challenging applications thanks to closed housing



# Large sensing ranges and IO-Link for stable processes and high plant availability

The larger the sensing range, the greater the operating reserves. The operating reserves in turn mean stable processes and high plant availability. The IMI offers two to three times the sensing ranges compared to normative requirements. These sensing ranges ensure maximum performance in their processes. The IMI is also equipped with IO-Link. The sensor detects the actual operational statuses and automatically provides the data to the process control. This means transparency down to the lowest field level so that your plant does not go into a standstill.





Transparency down to the lowest field level

Thanks to the three-fold sensing range up to 40 mm, the IMI inductive proximity sensors offer large operating reserves.



# Stable processes and high plant availability thanks to large sensing ranges and IO-Link#



## **Quick and safe installation**

The IMI can be installed quickly and easily, saving you valuable time. The supplied self-locking nuts facilitate mounting and ensure the sensors stay permanently attached. The IMI is equipped with a so-called visual adjustment indicator: The LED status change from flashing to steadily lit LED signalizes when the secured sensing range has been reached. This ensures the target object is detected throughout the entire temperature range. The unique and systematic type designation is affixed to the sensor so that is remains clearly visible.



Visual adjustment indicator: The LED signalizes when the secured sensing range has been reached



Self-locking stainless steel nuts are included with delivery for this purpose



Clearly visible laser marking in the long-term



Thanks to the visual adjustment indicator and self-locking nuts, installation of IMI sensors is quick and easy.



## Flexible and cost-optimized application solutions

Full metal sensors are particularly well-suited for use in machine tools in the pharmaceutical, food and beverage industry. The IMI comes in different stainless steel versions: Rugged V2A stainless-steel housing for machine tool applications and food-safe V4A stainless-steel housing for hygienic and wet area applications. The complete portfolio of these full metal sensors makes it possible for you to solve the application flexibly and at optimal cost. Have you not found the right sensor for your application? We would be happy to implement your special wishes - precisely tailored to your requirements.







Optimized down to the last detail for machine tool applications or applications in the pharmaceutical, food and beverage industry.





#### Technical data overview

Housing	Metric
Thread size	M8 x 1 M12 x 1 M18 x 1 M30 x 1.5
Diameter	Ø 8 mm Ø 30 mm (depending on type)
Sensing range S <sub>n</sub>	2 mm 40 mm (depending on type)
Housing material	Stainless steel V2A / Stainless steel V4A (depending on type)
Enclosure rating	IP68, IP69K

#### **Product description**

In contrast to conventional proximity sensors, whose sensing face consists of plastic, the IMI inductive proximity sensors have a closed housing made completely of stainless steel. This feature makes the IMI ideal for use in challenging applications with mechanical and chemical loads, for instance shocks, quick temperature changes, daily cleaning with aggressive media, the effect of cooling lubricants. In addition, the IMI offers large sensing ranges and IO-Link communication. This ensure process stability and high plant availability as well as flexible and cost-optimized implementation of application solutions.

#### At a glance

- Types: M8 to M30
- Large sensing ranges: 2 mm to 40 mm
- Enclosure rating: IP68, IP69K
- Temperature range: -25 °C to +85 °C
- Option of rugged housing or housing suitable for the food industry made completely out of stainless steel
- IO-Link and visual adjustment indicator
- · Resistant against oils, cooling lubricants and cleaning products

#### Your benefits

- · Very long service life due to closed stainless-steel housing, resistance to oils, cooling lubricants and cleaning products
- · Large sensing ranges and IO-Link for stable processes and high plant availability
- Quick and easy installation thanks to visual adjustment indicator and self-locking nuts
- · Flexible and cost-optimized implementation of application solutions.thanks to large product portfolio
- · Easy implementation of special customer-specific variants

#### Fields of application

- Query of coupling bend position in storage tanks
- · Position monitoring for conveying lines in the food industry
- Position monitoring of globe valves
- Metal detection on transport belts in press shops
- · Position detection of tools in automatic tool changers

### Ordering information

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

Sub product family: IM08
Cylindrical thread design: M8
Installation type: flush
Electrical wiring: DC 3-wire
Sensing range S<sub>n</sub>: 3 mm

Switching output	Output function	Special features	Connection type	Туре	Part no.
PNP	NO	Sensing face made of stainless steel V2A, Re- sistant against coolant lubricants, triple sens- ing range, Visual adjust- ment indicator, IO-Link	Connector M8, 3-pin	IM08-03BPS-VT1	6068715

Sub product family: IM08
Cylindrical thread design: M8
Installation type: non-flush
Electrical wiring: DC 3-wire
Sensing range S<sub>n</sub>: 6 mm

Switching output	Output function	Special features	Connection type	Туре	Part no.
PNP	NO	Sensing face made of stainless steel V2A, Re- sistant against coolant lubricants, triple sens- ing range, Visual adjust- ment indicator, IO-Link	Connector M8, 3-pin	IM08-06NPS-VT1	6068716

Sub product family: IMI08
Cylindrical thread design: M8
Installation type: flush
Electrical wiring: DC 3-wire
Sensing range S<sub>n</sub>: 2 mm

Switching output	Output function	Special features	Connection type	Туре	Part no.
NPN	NC	Sensing face made of stainless steel V2A, Resistant against coolant lubricants	Connector M8, 3-pin	IMI08-02BN0VT0S	1093884
	NO	Sensing face made of stainless steel V4A, Resistant to cleaning agents	Male connector M12, 4-pin	IMI08-02BNONCOS	1093888
		Sensing face made of stainless steel V2A, Resistant against coolant lubricants	Connector M8, 3-pin	IMI08-02BNSVT0S	1093883
		Sensing face made of stainless steel V4A, Resistant to cleaning agents	Male connector M12, 4-pin	IMI08-02BNSNC0S	1093887

Switching output	Output function	Special features	Connection type	Туре	Part no.
PNP	PNP NC	Sensing face made of stainless steel V2A, Resistant against coolant lubricants	Connector M8, 3-pin	IMI08-02BPOVTOS	1093882
		Sensing face made of stainless steel V4A, Resistant to cleaning agents	Male connector M12, 4-pin	IMI08-02BPONCOS	1093886
		Sensing face made of stainless steel V2A, Resistant against coolant lubricants	Connector M8, 3-pin	IMI08-02BPSVT0S	1093857
		Sensing face made of stainless steel V4A, Resistant to cleaning agents	Male connector M12, 4-pin	IMI08-02BPSNC0S	1093885

Sub product family: IM12
Cylindrical thread design: M12
Installation type: flush
Electrical wiring: DC 3-wire
Sensing range S<sub>n</sub>: 6 mm

• Connection type: male connector M12, 4-pin

Switching output	Output function	Special features	Туре	Part no.
NPN	NO	Sensing face made of stainless	IM12-06BNS-NC1	6027573
PNP	NC NO	steel V4A, Resistant to cleaning agents, triple sensing range, Visual adjustment indicator	IM12-06BPO-NC1	6027574
		Sensing face made of stain- less steel V2A, Resistant against coolant lubricants, triple sensing range, Visual adjustment indicator, IO-Link	IM12-06BPS-VC1	6068718
		Sensing face made of stainless steel V4A, Resistant to cleaning agents, triple sensing range, Visu- al adjustment indicator, IO-Link	IM12-06BPS-NC1	6027572

Sub product family: IM12
Cylindrical thread design: M12
Installation type: non-flush
Electrical wiring: DC 3-wire
Sensing range S<sub>n</sub>: 10 mm
Output function: NO

• Connection type: male connector M12, 4-pin

Switching output	Special features	Туре	Part no.
NPN	Sensing face made of stainless steel V4A, Resistant to cleaning agents, triple sens- ing range, Visual adjustment indicator	IM12-10NNS-NC1	6027576

Switching output	Special features	Туре	Part no.
PNP	Sensing face made of stainless steel V2A, Resistant against coolant lubricants, triple sensing range, Visual adjustment indicator, IO-Link	IM12-10NPS-VC1	6068719
	Sensing face made of stainless steel V4A, Resistant to cleaning agents, triple sensing range, Visual adjustment indicator, IO-Link	IM12-10NPS-NC1	6027575

Sub product family: IMI12
Cylindrical thread design: M12
Installation type: flush
Electrical wiring: DC 3-wire
Sensing range S<sub>n</sub>: 4 mm

Switching output	Output function	Special features	Connection type	Туре	Part no.
NPN	NC	Sensing face made of	Cable, 3-wire, 2 m	IMI12-04BNOVU2S	1093896
		stainless steel V2A, Resistant against coolant lubricants	Male connector M12, 4-pin	IMI12-04BNOVCOS	1093892
		Sensing face made	Cable, 3-wire, 2 m	IMI12-04BNONU2S	1093922
		of stainless steel V4A, Resistant to cleaning agents	Male connector M12, 4-pin	IMI12-04BNONCOS	1093918
	NO	Sensing face made of	Cable, 3-wire, 2 m	IMI12-04BNSVU2S	1093895
		stainless steel V2A, Resistant against coolant lubricants	Male connector M12, 4-pin	IMI12-04BNSVCOS	1093891
		Sensing face made	Cable, 3-wire, 2 m	IMI12-04BNSNU2S	1093921
		of stainless steel V4A, Resistant to cleaning agents	Male connector M12, 4-pin	IMI12-04BNSNCOS	1093917
PNP	NC	Sensing face made of	Cable, 3-wire, 2 m	IMI12-04BP0VU2S	1093894
		stainless steel V2A, Resistant against coolant lubricants	Male connector M12, 4-pin	IMI12-04BPOVCOS	1093890
		Sensing face made	Cable, 3-wire, 2 m	IMI12-04BPONU2S	1093920
		of stainless steel V4A, Resistant to cleaning agents	Male connector M12, 4-pin	IMI12-04BPONCOS	1093916
	NO	Sensing face made of	Cable, 3-wire, 2 m	IMI12-04BPSVU2S	1093893
		stainless steel V2A, Resistant against coolant lubricants	Male connector M12, 4-pin	IMI12-04BPSVC0S	1093889
		Sensing face made	Cable, 3-wire, 2 m	IMI12-04BPSNU2S	1093919
		of stainless steel V4A, Resistant to cleaning agents	Male connector M12, 4-pin	IMI12-04BPSNCOS	1093915

Sub product family: IM18Cylindrical thread design: M18

Installation type: flush
Electrical wiring: DC 3-wire
Sensing range S<sub>n</sub>: 10 mm

• Connection type: male connector M12, 4-pin

Switching output	Output function	Special features	Туре	Part no.
NPN	NO	Sensing face made of stainless	IM18-10BNS-NC1	6027578
PNP	NC	steel V4A, Resistant to cleaning agents, triple sensing range, Visual adjustment indicator	IM18-10BPO-NC1	6027579
	NO	Sensing face made of stain- less steel V2A, Resistant against coolant lubricants, triple sensing range, Visual adjustment indicator, IO-Link	IM18-10BPS-VC1	6068720
		Sensing face made of stainless steel V4A, Resistant to cleaning agents, triple sensing range, Visu- al adjustment indicator, IO-Link	IM18-10BPS-NC1	6027577

Sub product family: IM18
Cylindrical thread design: M18
Installation type: non-flush
Electrical wiring: DC 3-wire
Sensing range S<sub>n</sub>: 20 mm
Output function: NO

• Connection type: male connector M12, 4-pin

Switching output	Special features	Туре	Part no.
NPN	Sensing face made of stainless steel V4A, Resistant to cleaning agents, triple sens- ing range, Visual adjustment indicator	IM18-20NNS-NC1	6027581
PNP	Sensing face made of stainless steel V2A, Resistant against coolant lubricants, triple sensing range, Visual adjustment indicator, IO-Link	IM18-20NPS-VC1	6068721
	Sensing face made of stainless steel V4A, Resistant to cleaning agents, triple sensing range, Visual adjustment indicator, IO-Link	IM18-20NPS-NC1	6027580

Sub product family: IMI18
Cylindrical thread design: M18
Installation type: flush
Electrical wiring: DC 3-wire

• Sensing range S<sub>n</sub>: 8 mm

Switching output	Output function	Special features	Connection type	Туре	Part no.
NPN	NC	Sensing face made of	Cable, 3-wire, 2 m	IMI18-08BNOVU2S	1093930
		stainless steel V2A, Resistant against coolant lubricants	Male connector M12, 4-pin	IMI18-08BNOVCOS	1093926
		Sensing face made	Cable, 3-wire, 2 m	IMI18-08BNONU2S	1093938
		of stainless steel V4A, Resistant to cleaning agents	Male connector M12, 4-pin	IMI18-08BNONCOS	1093934
	NO	Sensing face made of	Cable, 3-wire, 2 m	IMI18-08BNSVU2S	1093929
		stainless steel V2A, Resistant against coolant lubricants	Male connector M12, 4-pin	IMI18-08BNSVCOS	1093925
		Sensing face made	Cable, 3-wire, 2 m	IMI18-08BNSNU2S	1093937
		of stainless steel V4A, Resistant to cleaning agents	Male connector M12, 4-pin	IMI18-08BNSNCOS	1093933
PNP	NC	Sensing face made of	Cable, 3-wire, 2 m	IMI18-08BPOVU2S	1093928
		stainless steel V2A, Resistant against coolant lubricants	Male connector M12, 4-pin	IMI18-08BPOVCOS	1093924
		Sensing face made	Cable, 3-wire, 2 m	IMI18-08BPONU2S	1093936
		of stainless steel V4A, Resistant to cleaning agents	Male connector M12, 4-pin	IMI18-08BPONCOS	1093932
	NO	Sensing face made of	Cable, 3-wire, 2 m	IMI18-08BPSVU2S	1093927
		stainless steel V2A, Resistant against coolant lubricants	Male connector M12, 4-pin	IMI18-08BPSVC0S	1093923
		Sensing face made	Cable, 3-wire, 2 m	IMI18-08BPSNU2S	1093935
		of stainless steel V4A, Resistant to cleaning agents	Male connector M12, 4-pin	IMI18-08BPSNCOS	1093931

Sub product family: IM30
Cylindrical thread design: M30
Installation type: flush
Electrical wiring: DC 3-wire
Sensing range S<sub>n</sub>: 20 mm
Output function: NO

• Connection type: male connector M12, 4-pin

Switching output	Special features	Туре	Part no.
NPN	Sensing face made of stainless steel V4A, Resistant to cleaning agents, triple sens- ing range, Visual adjustment indicator	IM30-20BNS-NC1	6027583
PNP	Sensing face made of stainless steel V2A, Resistant against coolant lubricants, triple sensing range, Visual adjustment indicator, IO-Link	IM30-20BPS-VC1	6068722
	Sensing face made of stainless steel V4A, Resistant to cleaning agents, triple sensing range, Visual adjustment indicator, IO-Link	IM30-20BPS-NC1	6027582

Sub product family: IM30
Cylindrical thread design: M30
Installation type: non-flush
Electrical wiring: DC 3-wire
Sensing range S<sub>n</sub>: 40 mm

• Output function: NO

• Connection type: male connector M12, 4-pin

Switching output	Special features	Туре	Part no.
NPN	Sensing face made of stainless steel V4A, Resistant to cleaning agents, triple sens- ing range, Visual adjustment indicator	IM30-40NNS-NC1	6027585
PNP	Sensing face made of stainless steel V2A, Resistant against coolant lubricants, triple sensing range, Visual adjustment indicator, IO-Link	IM30-40NPS-VC1	6068723
	Sensing face made of stainless steel V4A, Resistant to cleaning agents, triple sensing range, Visual adjustment indicator, IO-Link	IM30-40NPS-NC1	6027584

Sub product family: IMI30
Cylindrical thread design: M30
Installation type: flush
Electrical wiring: DC 3-wire
Sensing range S<sub>n</sub>: 10 mm

Switching output	Output function	Special features	Connection type	Туре	Part no.
NPN	NC	Sensing face made of stainless steel V2A, Resistant against coolant lubricants	Cable, 3-wire, 2 m	IMI30-10BN0VU2S	1093946
			Male connector M12, 4-pin	IMI30-10BNOVCOS	1093942
		Sensing face made of stainless steel V4A, Resistant to cleaning agents	Cable, 3-wire, 2 m	IMI30-10BNONU2S	1093955
			Male connector M12, 4-pin	IMI30-10BNONCOS	1093950
	NO	Sensing face made of stainless steel V2A, Resistant against coolant lubricants	Cable, 3-wire, 2 m	IMI30-10BNSVU2S	1093945
			Male connector M12, 4-pin	IMI30-10BNSVCOS	1093941
		Sensing face made of stainless steel V4A, Resistant to cleaning agents	Cable, 3-wire, 2 m	IMI30-10BNSNU2S	1093954
			Male connector M12, 4-pin	IMI30-10BNSNCOS	1093949
PNP	NC	Sensing face made of stainless steel V2A, Resistant against coolant lubricants	Cable, 3-wire, 2 m	IMI30-10BPOVU2S	1093944
			Male connector M12, 4-pin	IMI30-10BPOVCOS	1093940
		Sensing face made of stainless steel V4A, Resistant to cleaning agents	Cable, 3-wire, 2 m	IMI30-10BPONU2S	1093953
			Male connector M12, 4-pin	IMI30-10BPONCOS	1093948
	NO	Sensing face made of stainless steel V2A, Resistant against coolant lubricants	Cable, 3-wire, 2 m	IMI30-10BPSVU2S	1093943
			Male connector M12, 4-pin	IMI30-10BPSVC0S	1093939
		Sensing face made of stainless steel V4A, Resistant to cleaning agents	Cable, 3-wire, 2 m	IMI30-10BPSNU2S	1093951
			Male connector M12, 4-pin	IMI30-10BPSNCOS	1093947

## 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

