

# IMS Rugged sensors for use in mobile machines



#### **Advantages**



## Maximum operating times of your machine

Mobile machines can be used in any weather. Impacts and vibrations as well as rain, snow, frost, dirt, oil residues, cold or heat heavily impact the sensors installed in the machines. Other factors are aggressive machine cleaning processes. IMF inductive proximity sensors master these challenges with their tight and rugged design. The IP68 and IP69K enclosure ratings, high impact and vibration resistance as well as wide specification limits enable maximum operating times for your machine.



Winter in Siberia: -40 °C. While others freeze, the IMS works perfectly



Grain fields in summer: Even at very high temperatures, the IMS shows no weakness



The very tight IMS housing withstands regular high-pressure cleaning without any problems



## Ready for use in any weather



# Stable and fault-free processes: The more stable and fault-free the processes, the higher the throughput.

The IMS inductive proximity sensors demonstrate high compatibility with electromagnetic faults up to 100 V/m, thereby tolerating even motor vehicle electrical system pulses effortlessly. This compatibility, combined with the high-precision SICK ASIC technology, ensures optimal functionality of the mobile machines.



High resistance against electromagnetic faults





## Extensive portfolio with application-specific special variants

The IMS inductive proximity sensors from SICK cover a large range of relevant industry applications. Even in the event of specific customer requirements, SICK offers quick, uncomplicated tailored sensor solutions.

IMS





Implementation of mobile plug connectors common in the industry

Tailored solutions



With specific variants, IMS sensors cover a large range of relevant industry applications.



#### Technical data overview

Housing	Cylindrical thread design
Thread size	M12 x 1 M18 x 1 M30 x 1.5
Diameter	Ø 12 mm Ø 30 mm (depending on type)
Sensing range S <sub>n</sub>	4 mm 20 mm (depending on type)
Housing material	Stainless steel V2A Stainless steel V4A Brass (depending on type)
Enclosure rating	IP68, IP69K

#### **Product description**

The IMS inductive proximity sensors combine tried-and-tested, rugged SICK mechanics with advanced electronics. With the E1 type approval by the German Federal Motor Transport Authority, the sensors are especially well-suited for use in mobile machines. The IMS products feature protection against load dump, electromagnetic compatibility and a large voltage range of 7.2 V to 60 V DC. Versions with connecting cables offer enough hold for mobile male connectors due to the oil-resistant material and a 0.5 mm<sup>2</sup> cross section of these cables. The ambient temperature range is from -40 °C to +100 °C, thereby enabling sensor function in any weather.

#### At a glance

- Thread sizes: M12 to M30
- Large sensing ranges: 4 mm to 20 mm
- Electrical configuration: DC, 3-wire
- Enclosure rating: IP68, IP69K
- Ambient temperature: -40 °C to +100 °C
- Rugged stainless-steel housing; plastic sensing face
- Load dump protection and high electromagnetic compatibility of 100 V/m
- E1 type approval

#### Your benefits

- Maximum operating times due to rugged sensor technology, even in harsh environments that are subjected to severe weather conditions
- Stable and fault-free processes thanks to high electromagnetic compatibility and very precise detection
- Extensive portfolio with application-specific special variants
- · Worldwide availability due to global SICK sales network and countless approvals

#### **Fields of application**

- · Detection and positioning tasks in balers
- Monitoring of belt speed in harvesters
- Detection of ring mount position in excavators
- Monitoring of loading area position in dump trucks
- Detection of aerial ladder end position in fire trucks
- Positioning of drums in garbage trucks
- Detection tasks in aircraft tractors



#### Ordering information

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

- Sub product family: IMS12
- Cylindrical thread design: M12
- Installation type: flush
- Electrical wiring: DC 3-wire
- Sensing range S<sub>n</sub>: 4 mm
- Housing: Standard design

Switching output	Output function	Special features	Connection type	Туре	Part no.
NPN	NC	Resistant against coolant lubricants, Tem- perature resistance	Cable, 3-wire, 2 m	IMS12-04BN0VU2S	1097643
			Male connec- tor M12, 4-pin <sup>1)</sup>	IMS12-04BNOVCOS	1097639
		Resistant to clean-	Cable, 3-wire, 2 m	IMS12-04BNONU2S	1103206
			Male connec- tor M12, 4-pin <sup>1)</sup>	IMS12-04BNONCOS	1103202
	NO	Resistant against	Cable, 3-wire, 2 m	IMS12-04BNSVU2S	1097580
		coolant lubricants, Tem- perature resistance	Cable, 3-wire, 4 m	IMS12-04BNSVU4S	1112289
			Male connec- tor M12, 4-pin <sup>1)</sup>	IMS12-04BNSVCOS	1097576
		Resistant to clean-	Cable, 3-wire, 2 m	IMS12-04BNSNU2S	1103182
		ing agents, Temper- ature resistance	Male connec- tor M12, 4-pin <sup>1)</sup>	IMS12-04BNSNCOS	1103178
PNP	NC	Resistant against coolant lubricants, Tem- perature resistance	Cable, 3-wire, 2 m	IMS12-04BPOVU2S	1097642
			Male connec- tor M12, 4-pin <sup>1)</sup>	IMS12-04BPOVCOS	1097638
		Resistant to clean- ing agents, Temper- ature resistance	Cable, 3-wire, 2 m	IMS12-04BPONU2S	1103205
			Male connec- tor M12, 4-pin <sup>1)</sup>	IMS12-04BPONCOS	1103201
	NO	Resistant against coolant lubricants, Tem- perature resistance	Cable with Deutsch DT04-3P-E004 male connector, 3-pin, 0.3 m	IMS12- 04BPSVUDSS01	1131899
			Cable, 3-wire, 2 m	IMS12-04BPSVU2S	1097579
			Male connec- tor M12, 4-pin <sup>1)</sup>	IMS12-04BPSVC0S	1097575
		Resistant to clean-	Cable, 3-wire, 2 m	IMS12-04BPSNU2S	1103181
		ing agents, Temper- ature resistance	Male connec- tor M12, 4-pin <sup>1)</sup>	IMS12-04BPSNC0S	1103177

 $^{\mbox{1})}$  With gold plated contact pins.

- Cylindrical thread design: M12
- Installation type: non-flush
- Electrical wiring: DC 3-wire
- Sensing range S<sub>n</sub>: 8 mm
- Housing: Standard design

Switching output	Output function	Special features	Connection type	Туре	Part no.
NPN	NC	Resistant against coolant lubricants, Tem- perature resistance	Cable, 3-wire, 2 m	IMS12-08NNOVU2S	1097645
			Male connec- tor M12, 4-pin <sup>1)</sup>	IMS12-08NNOVCOS	1097641
		Resistant to clean-	Cable, 3-wire, 2 m	IMS12-08NNONU2S	1103208
		ing agents, Temper- ature resistance	Male connec- tor M12, 4-pin <sup>1)</sup>	IMS12-08NNONCOS	1103204
	NO	Resistant against	Cable, 3-wire, 2 m	IMS12-08NNSVU2S	1097582
		coolant lubricants, Tem- perature resistance	Male connec- tor M12, 4-pin <sup>1)</sup>	IMS12-08NNSVCOS	1097578
		Resistant to clean- ing agents, Temper- ature resistance	Cable, 3-wire, 2 m	IMS12-08NNSNU2S	1103184
			Male connec- tor M12, 4-pin <sup>1)</sup>	IMS12-08NNSNCOS	1103180
PNP	NC	Resistant against coolant lubricants, Tem- perature resistance	Cable, 3-wire, 2 m	IMS12-08NPOVU2S	1097644
			Male connec- tor M12, 4-pin <sup>1)</sup>	IMS12-08NPOVCOS	1097640
		Resistant to clean- ing agents, Temper- ature resistance	Cable, 3-wire, 2 m	IMS12-08NPONU2S	1103207
			Male connec- tor M12, 4-pin <sup>1)</sup>	IMS12-08NPONCOS	1103203
	NO	Resistant against	Cable, 3-wire, 2 m	IMS12-08NPSVU2S	1097581
		coolant lubricants, Tem- perature resistance	Male connec- tor M12, 4-pin <sup>1)</sup>	IMS12-08NPSVCOS	1097577
		Resistant to clean-	Cable, 3-wire, 2 m	IMS12-08NPSNU2S	1103183
	ing agents, Tem ature resistan	ature resistance	Male connec- tor M12, 4-pin <sup>1)</sup>	IMS12-08NPSNCOS	1103179

 $^{\mbox{\ $1$})}$  With gold plated contact pins.

- Sub product family: IMS18
- Cylindrical thread design: M18
- Installation type: quasi-flush
- Electrical wiring: DC 3-wire
- Sensing range S<sub>n</sub>: 8 mm
- Housing: Standard design

Switching output	Output function	Special features	Connection type	Туре	Part no.
NPN	NC	Resistant against coolant lubricants, Tem- perature resistance	Cable, 3-wire, 2 m	IMS18-08BN0VU2S	1097651
			Male connec- tor M12, 4-pin <sup>1)</sup>	IMS18-08BNOVCOS	1097647
		Resistant to clean-	Cable, 3-wire, 2 m	IMS18-08BNONU2S	1103214
		ing agents, Temper- ature resistance	Male connec- tor M12, 4-pin <sup>1)</sup>	IMS18-08BNONCOS	1103210
	NO	Resistant against	Cable, 3-wire, 2 m	IMS18-08BNSVU2S	1097588
		coolant lubricants, Tem- perature resistance	Male connec- tor M12, 4-pin <sup>1)</sup>	IMS18-08BNSVCOS	1097584
		Resistant to clean- ing agents, Temper- ature resistance	Cable, 3-wire, 2 m	IMS18-08BNSNU2S	1103190
			Male connec- tor M12, 4-pin <sup>1)</sup>	IMS18-08BNSNCOS	1103186
PNP	NC	Resistant against coolant lubricants, Tem- perature resistance	Cable, 3-wire, 2 m	IMS18-08BPOVU2S	1097650
			Male connec- tor M12, 4-pin <sup>1)</sup>	IMS18-08BPOVCOS	1097646
		Resistant to clean-	Cable, 3-wire, 2 m	IMS18-08BPONU2S	1103213
		ing agents, Temper- ature resistance	Male connec- tor M12, 4-pin <sup>1)</sup>	IMS18-08BPONCOS	1103209
	NO	Resistant against	Cable, 3-wire, 2 m	IMS18-08BPSVU2S	1097587
		coolant lubricants, Tem- perature resistance	Male connec- tor M12, 4-pin <sup>1)</sup>	IMS18-08BPSVCOS	1097583
		Resistant to clean-	Cable, 3-wire, 2 m	IMS18-08BPSNU2S	1103189
		ing agents, Temper- ature resistance	Male connec- tor M12, 4-pin <sup>1)</sup>	IMS18-08BPSNCOS	1103185

 $^{\mbox{1}\mbox{)}}$  With gold plated contact pins.

- Sub product family: IMS18
- Cylindrical thread design: M18
- Installation type: flush
- Electrical wiring: DC 3-wire
- Sensing range S<sub>n</sub>: 8 mm
- Housing: Standard design

Switching output	Output function	Special features	Connection type	Туре	Part no.
PNP	NO	Resistant against coolant lubricants, Tem- perature resistance	Male connec- tor M12, 4-pin <sup>1)</sup>	IMS18- 08BPSZC0SS03	1112343

 $^{\mbox{1}\mbox{)}}$  With gold plated contact pins.

- Cylindrical thread design: M18
- Installation type: non-flush
- Electrical wiring: DC 3-wire
- Sensing range S<sub>n</sub>: 12 mm
- Housing: Standard design

Switching output	Output function	Special features	Connection type	Туре	Part no.
NPN	NC	Resistant against coolant lubricants, Tem- perature resistance	Cable, 3-wire, 2 m	IMS18-12NNOVU2S	1097653
			Male connec- tor M12, 4-pin <sup>1)</sup>	IMS18-12NNOVCOS	1097649
		Resistant to clean-	Cable, 3-wire, 2 m	IMS18-12NNONU2S	1103216
		ing agents, Temper- ature resistance	Male connec- tor M12, 4-pin <sup>1)</sup>	IMS18-12NNONCOS	1103212
	NO	Resistant against	Cable, 3-wire, 2 m	IMS18-12NNSVU2S	1097590
		coolant lubricants, Tem- perature resistance	Male connec- tor M12, 4-pin <sup>1)</sup>	IMS18-12NNSVCOS	1097586
		Resistant to clean- ing agents, Temper- ature resistance	Cable, 3-wire, 2 m	IMS18-12NNSNU2S	1103192
			Male connec- tor M12, 4-pin <sup>1)</sup>	IMS18-12NNSNCOS	1103188
PNP	NC	Resistant against coolant lubricants, Tem- perature resistance	Cable, 3-wire, 2 m	IMS18-12NPOVU2S	1097652
			Male connec- tor M12, 4-pin <sup>1)</sup>	IMS18-12NPOVCOS	1097648
		Resistant to clean- ing agents, Temper- ature resistance	Cable, 3-wire, 2 m	IMS18-12NPONU2S	1103215
			Male connec- tor M12, 4-pin <sup>1)</sup>	IMS18-12NPONCOS	1103211
	NO	Resistant against	Cable, 3-wire, 2 m	IMS18-12NPSVU2S	1097589
		coolant lubricants, Tem- perature resistance	Male connec- tor M12, 4-pin <sup>1)</sup>	IMS18-12NPSVCOS	1097585
		Resistant to clean-	Cable, 3-wire, 2 m	IMS18-12NPSNU2S	1103191
		ing agents, Temper- ature resistance	Male connec- tor M12, 4-pin <sup>1)</sup>	IMS18-12NPSNCOS	1103187

 $^{\mbox{\ $1$})}$  With gold plated contact pins.

- Sub product family: IMS30
- Cylindrical thread design: M30
- Installation type: flush
- Electrical wiring: DC 3-wire
- Sensing range S<sub>n</sub>: 15 mm
- Housing: Standard design

Switching output	Output function	Special features	Connection type	Туре	Part no.
NPN	NC	Resistant against	Cable, 3-wire, 2 m	IMS30-15BN0VU2S	1097659
		coolant lubricants, Tem- perature resistance	Male connec- tor M12, 4-pin <sup>1)</sup>	IMS30-15BNOVCOS	1097655
		Resistant to clean-	Cable, 3-wire, 2 m	IMS30-15BNONU2S	1103222
		ing agents, Temper- ature resistance	Male connec- tor M12, 4-pin <sup>1)</sup>	IMS30-15BNONCOS	1103218
	NO	Resistant against	Cable, 3-wire, 2 m	IMS30-15BNSVU2S	1097596
		coolant lubricants, Tem- perature resistance	Male connec- tor M12, 4-pin <sup>1)</sup>	IMS30-15BNSVCOS	1097592
		Resistant to clean- ing agents, Temper- ature resistance	Cable, 3-wire, 2 m	IMS30-15BNSNU2S	1103198
			Male connec- tor M12, 4-pin <sup>1)</sup>	IMS30-15BNSNCOS	1103194
PNP	NC	Resistant against coolant lubricants, Tem- perature resistance	Cable, 3-wire, 2 m	IMS30-15BP0VU2S	1097658
			Male connec- tor M12, 4-pin <sup>1)</sup>	IMS30-15BPOVCOS	1097654
		Resistant to clean- ing agents, Temper- ature resistance	Cable, 3-wire, 2 m	IMS30-15BPONU2S	1103221
			Male connec- tor M12, 4-pin <sup>1)</sup>	IMS30-15BPONCOS	1103217
	NO	Resistant against	Cable, 3-wire, 2 m	IMS30-15BPSVU2S	1097595
		coolant lubricants, Tem- perature resistance	Cable, 3-wire, 4 m	IMS30-15BPSVU4S	1118941
			Male connec- tor M12, 4-pin <sup>1)</sup>	IMS30-15BPSVCOS	1097591
		Resistant to clean- ing agents, Temper- ature resistance	Cable, 3-wire, 2 m	IMS30-15BPSNU2S	1103197
			Male connec- tor M12, 4-pin <sup>1)</sup>	IMS30-15BPSNCOS	1103193

<sup>1)</sup> With gold plated contact pins.

- Sub product family: IMS30
- Cylindrical thread design: M30
- Installation type: non-flush
- Electrical wiring: DC 3-wire
- Sensing range S<sub>n</sub>: 20 mm
- Housing: Standard design

Switching output	Output function	Special features	Connection type	Туре	Part no.
NPN	NC	Resistant against coolant lubricants, Tem- perature resistance	Cable, 3-wire, 2 m	IMS30-20NN0VU2S	1097661
			Male connec- tor M12, 4-pin <sup>1)</sup>	IMS30-20NNOVCOS	1097657
		Resistant to clean-	Cable, 3-wire, 2 m	IMS30-20NNONU2S	1103224
		ing agents, Temper- ature resistance	Male connec- tor M12, 4-pin <sup>1)</sup>	IMS30-20NNONCOS	1103220
	NO	Resistant against	Cable, 3-wire, 2 m	IMS30-20NNSVU2S	1097598
		coolant lubricants, Tem- perature resistance	Male connec- tor M12, 4-pin <sup>1)</sup>	IMS30-20NNSVC0S	1097594
		Resistant to clean- ing agents, Temper- ature resistance	Cable, 3-wire, 2 m	IMS30-20NNSNU2S	1103200
			Male connec- tor M12, 4-pin <sup>1)</sup>	IMS30-20NNSNCOS	1103196
PNP	NC	Resistant against coolant lubricants, Tem- perature resistance	Cable, 3-wire, 2 m	IMS30-20NPOVU2S	1097660
			Male connec- tor M12, 4-pin <sup>1)</sup>	IMS30-20NPOVCOS	1097656
		Resistant to clean- ing agents, Temper- ature resistance	Cable, 3-wire, 2 m	IMS30-20NPONU2S	1103223
			Male connec- tor M12, 4-pin <sup>1)</sup>	IMS30-20NPONCOS	1103219
	NO	Resistant against	Cable, 3-wire, 2 m	IMS30-20NPSVU2S	1097597
		coolant lubricants, Tem- perature resistance	Male connec- tor M12, 4-pin <sup>1)</sup>	IMS30-20NPSVC0S	1097593
	ing agent	Resistant to clean-	Cable, 3-wire, 2 m	IMS30-20NPSNU2S	1103199
		ing agents, Temper- ature resistance	Male connec- tor M12, 4-pin <sup>1)</sup>	IMS30-20NPSNC0S	1103195

 $^{\mbox{\ $1$})}$  With gold plated contact pins.

# 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

