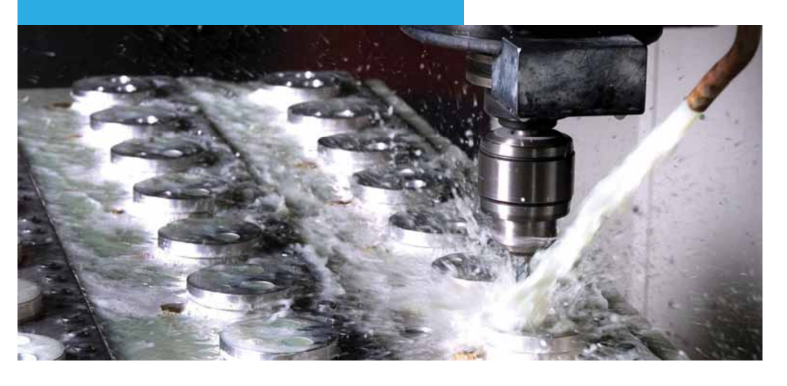
# Are proximity sensors causing high maintenance cost & unexpected machine down time?

# Introducing XS9 one-piece all 303 stainless steel inductive proximity sensors.



New OsiSense® XS9 stainless steel Inductive proximity sensors tough enough for your harsh industrial applications and environment.

The **unique one-piece housing**, machined from 303 stainless steel solid bars, is extremely resistant to mechanical shocks and vibrations.

With "3 times" sensing distance XS9 Inductive Proximity Sensors provide a fast and comfortable setting.

In addition, the improved sensing distance allows greater distance from target to sensor face reducing potential for exposure to shock.

Thanks to **Factor 1** sensing feature, both ferrous and non-ferrous can be detected from the same distance.

**Flush and non flush** versions are available to fulfill different mounting need. Up to 40 mm sensing distance, OsiSense XS9 ensures reliable detection in most critical applications.

With a **high switching frequency** this sensor allows you to detect rapidly and precisely fast moving metal parts. Operating frequency is 3 to 6 times higher than standard inductive sensors to give more accuracy to small and fast moving parts detection.

Well suited for applications such as:

- · Metal processing machines
- Automotive
- Machining



#### References

Inductive proximity sensors
OsiSense® XS application
Cylindrical, stainless steel 303 front face
for harsh industrial environments Three-wire DC, solid-state output



XS9 08\*1PAM12



XS9 12\*1PAM12



XS9 18\*1PAM12



XS9 30 • 1PAM12



Sensing distance Sn, mm	Function	Output	Connection	Reference	Weight kg
Ø 8 mm, Threaded	M8 x 1				
Three-wire 12-24V	, flush m	ountable	•		
3	NO	PNP	M12	XS908R1PAM12	0.018
Three-wire 12-24V	, non-flus	sh moun	table		
6	NO	PNP	M12	XS908R4PAM12	0.018
Ø 12 mm, Threade	d M12 x 1				
Three-wire 12-24V	, flush m	ountable	•		
6	NO	PNP	M12	XS912R1PAM12	0.024
Three-wire 12-24V	, non-flu	sh moun	table		
10	NO	PNP	M12	XS912R4PAM12	0.023

Ø 18 mm, Th	readed M18 x	1			
Three-wire 12	2-24V, flus	n mountab	le		
10	NO	PNP	M12	XS918R1PAM12	0.044
Three-wire 12	2-24V, non	-flush mou	ntable		
20	NO	PNP	M12	XS918R4PAM12	0.051

Ø 30 mm, Threaded M30 x 1.5					
Three-wire 12-2	4V, flusi	h mountab	le		
20	NO	PNP	M12	XS930R1PAM12	0.140
Three-wire 12-2	4V, non-	-flush mou	ntable		
40	NO	PNP	M12	XS930R4PAM12	0.144

Connecting cab	les (PUR)*			
Description	Type	Length m	Reference	Weight kg
Pre-wired M12 connectors	Straight	2	XZCP1141L2	0.090
Female, 4-pin	5	XZCP1141L5	0.190	
Metal clamping		10	XZCP1141L10	0.370
	Elbowed	2	XZCP1241L2	0.090
		5	XZCP1241L5	0.190
		10	XZCP1241L10	0.370

	For more information please refer to general catalog
Wiring schemes	
M12 Connector	PNP



### **Inductive proximity sensors**

## OsiSense® XS application Cylindrical, stainless steel 303 front face

for harsh industrial environments Three-wire DC, solid-state output

Sensor type	Flush Non-Flush		XS908R1PAM12 XS908R4PAM12	XS912R1PAM12 XS912R4PAM12	XS918R1PAM12 XS918R4PAM12	XS930R1PAM12 XS930R4PAM12
Product certifications			CE, cULus			
Connection	Connector		M12			
Operating zone	Flush	mm	02.4	04.8	08	016
	Non-Flush	mm	04.8	08	016	032
Differential travel		%	115 (real sensing dist	ance Sr)		
Degree of protection	IEC 60529		IP 67	IP68 (5 meters underwa	ater for 1 month)	
	DIN 40050		IP69K	•		
Storage temperature		${\mathfrak C}$	-25 to +70 (-13 to 158°F	)		
Operating temperature		${\mathfrak C}$	-25 to +70 (-13 to 158°F	)		
Materials	Case		Stainless steel, 303 grade			
Front face thickness		mm	0.25	0.4	0.6	1.0
Mechanical shock resistance	EN 50102		IK10			
Vibration resistance	IEC 60068-2-6		25 gn, amplitude ± 1 mm (f = 10 to 55 Hz)			
Shock resistance	IEC 60068-2-27		30 gn, duration 11 ms			
Output state indication			Yellow LED, 4 viewing points at 90° (blinking from 0 .8 Sr and Sr)			
Rated supply voltage		V	1224 with protection against reverse polarity			
Voltage limits (including ripple)		V	1030			
Switching capacity		mΑ	≤ 200 with overload and	short circuit protection		
Voltage drop, closed state		V	≤ 2			
Current consumption, no-load		mΑ	≤ 10			
Maximum switching	Flush	Hz	1000	600	300	100
frequency	Non-Flush	Hz	700	400	200	90
Delays	First set-up	ms	40			
•	Response	μs	0.05	0.06		
	Recovery	μs	23	15		
Cotting up			•			

#### Minimum mounting distances mm, flush version

	Side by	side
Ø 8	e ≥ 14	
Ø 12	e ≥ 38	E
Ø 18	e ≥ 42	4
Ø 30	e ≥ 80	





Face to face

e ≥ 25

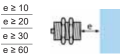
e ≥ 40

e ≥ 70





#### Facing a metal object



#### d ≥ 12 d ≥ 24 d ≥ 50

d ≥ 90



#### Minimum mounting distances mm, non-flush version

Ø8 e≥52	
~ 0 - 02	
Ø 12 e ≥ 108	



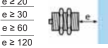
Side by side





Flush

#### Facing a metal object e ≥ 20



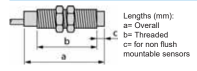
#### Mounted in a metal support

Mounted in a metal support

d ≥ 20	h ≥ 15
d ≥ 30	h ≥ 22
d ≥ 60	h ≥ 34
d ≥ 120	h ≥ 34



#### **Dimensions**



	Flush			
XS•Ø	M8	M12	M18	M30
a (mm)	66	60	63.5	63.5
b (mm)	46	41	42	42
c (mm)	0	0	0	0

Non-	Flush			
M8	M12	M18	M30	
66	60	63.5	63.5	
42	36	35	32	
4	5	7	10	

#### **Reduction coefficient** On target

Steel
Aluminum
Brass
Cupper
Stainless steel

Flush mounted			
Steel			
Aluminum			
Brass			
Stainless steel			

	M8	M12	M18	M30
	1	1	1	1
	1	1	1	1
	1.35	1.3	1.2	1.3
	0.9	0.85	0.8	0.9
Thickness 1mm	0.3	0.5	0.5	0.35
Thickness 2mm	0.6	0.9	0.9	0.7
	M8	M12	M18	M30

	0.0	0.5	0.3	0.7
	M8	M12	M18	M30
	1	0.7	0.75	0.9
	0.9	1.15	0.9	0.7
	0.9	1.05	0.75	0.6
	1	0.8	0.8	1.3

Non-Flush					
M8	M12	M18	M30		
1	1	1	1		
1	1	1	1		
1.4	1.4	1.35	1.2		
0.85	0.8	0.9	0.9		
0.3	No detection	0.3	No detection		
0.9	0.66	0.6	0.25		



# Telemecanique Sensors Simply easy!<sup>TM</sup>

Telemecanique Sensors has a 9 decades history manufacturing factory automation and safety sensors. Telemecanique Sensors wide range of products is most reliable and robust hence second to none on the market.

Our aim is to simplify the life of our customers, allowing them to concentrate on their core added value and machine performance. This is why Telemecanique Sensors design and manufacture their products based on the following values:

- Simplicity and modularity
- Easy to choose and select
- Easy to install and maintain

### Connect with the experts



- A dedicated team of trained and experienced professionals is available to help you with any sensing application.
- Telemecanique Sensors team is available for support in all your projects. We are ready to become an extension of your team and to share our expertise with you.

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