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Proximity Sensors, p. 20-5



Ultrasonic Sensors, p. 20-10

### **Osisense Photoelectric Sensors**

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Background suppression



A single product that adapts to most environments.

For multi-mode models (XUB0, XUM0, XUK0, and XUX0) that are programmable to function as Diffuse, Diffuse/Background Suppression, Polarized Retroreflective, or Thru-Beam Receivers, consult the feature. the factory.





Precabled, PvR, 2 m ♦

Catalog No.

XU8M18MA230

XU8M18MB230

XU5M18MA230

XU5M18MB230

XU9M18MA230

XU9M18MB230

XU2M18MA230

XU2M18MB230

24-240

25

10-200

XUB Tubular Sensors		XUB•A 18 mm plastic	XUB•B 18 mm metal	
	Proximity diffuse (adjustable)	0.6 m (2.0 ft)	0.6 m (2.0 ft)	
Llookla assaina distance	Polarized retroreflective	2 m (6.6 ft)	2 m (6.6 ft)	
Usable sensing distance	Retroreflective	4 m (13.1 ft)	4 m (13.1 ft)	
	Thru-beam	15 m (49 ft)	15 m (49 ft)	
Mounting (mm)		M 18 x 1	M 18 x 1	
Enclosure: M (metal), P (plastic	) / Dimensions (mm) Ø x L or W x H x D	P/M 18 x 46	P/M18x46	
Setup LEDs		_	_	
Temperature range		-25 to +55 °C (-13 to +131 °F)		
Degree of protection (conforming to IEC 60529):		IP65, IP67 (XUK: IP65)		

Sensors for DC Applications (Solid State Output: Transistor)

Connection			Precabled, PvR, 2 m ♦	M12 connector	Precabled, PvR, 2 m ♦	M12 connector
			Catalog No.	Catalog No.	Catalog No.	Catalog No.
	Proximity diffuse, adjustable	N.O.		XUB5APANM12	XUB5BPANL2	XUB5BPANM12
	Froximity diliuse, adjustable	N.C.	XUB5APBNL2	XUB5APBNM12	XUB5BPBNL2	XUB5BPBNM12
	Polarized retroreflective	N.O.	XUB9APANL2	XUB9APANM12	XUB9BPANL2	XUB9BPANM12
Receiver or Transmitter/Receiver,	Folarized retrorenective	N.C.	XUB9APBNL2	XUB9APBNM12	XUB9BPBNL2	XUB9BPBNM12
3-wire PNP ▲	Retroreflective	N.O.	XUB1APANL2	XUB1APANM12	XUB1BPANL2	XUB1BPANM12
		N.C.	XUB1APBNL2	XUB1APBNM12	XUB1BPBNL2	XUB1BPBNM12
	Thru haara N.	N.O.	XUB2APANL2R	XUB2APANM12R	XUB2BPANL2R	XUB2BPANM12R
	Thru-beam N.C.		XUB2APBNL2R	XUB2APBNM12R	XUB2BPBNL2R	XUB2BPBNM12R
Transmitter			XUB2AKSNL2T	XUB2AKSNM12T	XUB2AKSNL2T	XUB2AKSNM12T
Supply voltage limits, min/max (V) including ripple			10–36	10–36	10–36	10–36
Switching frequency (Hz)			500	500	500	500
Common characteristics for DC versions			Switching capacity, max (mA): 100 / Overload and short-circuit protection / LED output state			

Diffuse with adjustable background suppression

- For version with NPN output, change "P" to "N". For example: XUB1APANL2 would become XUB1ANANL2.
- These sensors do not incorporate overload or short-circuit protection. A 0.4 A fast-acting fuse must be connected in series with the load.
- For a 5 m cable, change L2 to L5. For example, XUMB5APANL2 becomes XUMB5APANL5.

Connection

System

New!

### Metal Body Sensors for Two-Wire AC ■ or DC Applications (Solid-State Output: Transistor) Table 20.3:

NC

NO

NC

NO

NC

NO

NC









XUZC80

Switching capacity (mA) ■ A 50 x 50 mm reflector XUZC50 is included with a polarized retroreflective system.

Thru-beam▼

Polarized retrofeflective \*

Diffuse









XZCP1241L2 XZCP1141L2

### Table 20.4: **Accessories**

Rated supply voltage (Vac/Vdc)

Switching frequency (Hz)

		mm	Catalog No.
Reflectors	24 x 21	XUZC24	
	Tonotoro		
		50 x 50	XUZC50
	Material	Catalog No.	
Mounting brackets for XUB	Die Cast Zinc	XUZA118	
Mounting brackets for AOB	Plastic	XUZA218	
	90°	Straight	
		Catalog No.	Catalog No.
	M8 (4-Pin)	XZCP1041L2	XZCP0941L2
Cables, 2 m, without LED △ Suitable plug-in female connectors, including pre-wired versions	M12 (4-pin)	XZCP1241L2	XZCP1141L2
	1/2"-20UNF	XZCP1965L2	XZCP1865L2

For 5 or 10 meter lengths, replace 2 in the cable catalog number with 5 or 10.

1/2"-20UNF Connector

Catalog No.

XU8M18MA230K

XU8M18MB230K

XU5M18MA230K

XU5M18MB230K

XU9M18MA230K

XU9M18MB230K

XU2M18MA230K

XU2M18MB230K

24-240

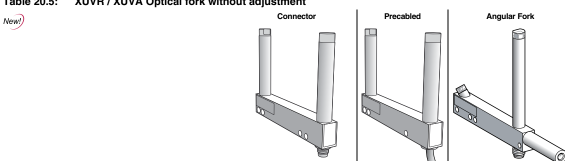
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10-200

Includes a thru-beam transmitter and receiver

## **Osisense Photoelectric Sensors**

Table 20.5: XUVR / XUVA Optical fork without adjustment



Sensing Characteristics		Thru-beam		
Sensing range, mm (in.)		2–180 (0.08 –7.09)		
Sensing frequency		4000 Hz		
Minimum size of object detected,	Passageway 2–120 mm	0.8 (0.03)	1.2 (0.05)	
mm (in.)	Passageway ≥ 150 mm	1 (0.04)	1.5 (0.06)	
Fork type		XUVR•	XUVA•	
Power Requirements				
Supply voltage		12–24 Vdc		
Max. load		100 mA with overload and short-circuit protection		
Environmental				
Operating temperature range		-10 to +60 °C (+14 to +140 °F)		
Environmental protection ratings		IP65 and IP67		
Construction				
Materials Case		Painted aluminum and polyamide		

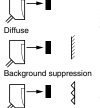
Materials Case			Painted alun	ninum and polyamide
Catalog numbers of forks type XU	VR•			
	Connection—Precabled, length 2 m. Depth (B): 40 mm (1.18 in.)			n (B): 40 mm (1.18 in.)
	Passageway (A)	Function	Output	Catalog Number
	30 mm (1.18 in.)	NO	PNP	XUVR0303PANL2
	Connection—M8, 3-Pin. Depth (B): 60 mm (2.36 in.)			
	Passageway (A)	Function	Output	Catalog Number
	50 mm (1.97 in.)	NO	PNP	XUVR0605PANM8
3-Wire			NPN	XUVR0605NANM8
NO or NC function PNP or NPN ouput		NC	PNP	XUVR0605PBNM8
B   <del>&lt;</del>			NPN	XUVR0605NBNM8
		NO	PNP	XUVR0608PANM8
	80 mm (3.15 in.)	INO	NPN	XUVR0608NANM8
		NO	PNP	XUVR0608PBNM8

	<b>-</b>	В	-1
			1
0			J
0			<b>⋖</b>
A = Pas B = Dep	sageway oth		

, v n•						
Connection—Precabled, length 2 m. Depth (B): 40 mm (1.18 in.)						
Passageway (A)	Function	Output	Catalog Number			
30 mm (1.18 in.)	NO	PNP	XUVR0303PANL2			
Connection—M8, 3	B-Pin. Dept	th (B): 60 mm	(2.36 in.)			
Passageway (A)	Function	Output	Catalog Number			
	NO	PNP	XUVR0605PANM8			
50 mm (1.97 in.)	INO	NPN	XUVR0605NANM8			
50 11111 (1.97 111.)	NC	PNP	XUVR0605PBNM8			
	INC	NPN	XUVR0605NBNM8			
	NO	PNP	XUVR0608PANM8			
80 mm (3.15 in.)	NO	NPN	XUVR0608NANM8			
80 mm (3.15 m.)	NC	PNP	XUVR0608PBNM8			
		NPN	XUVR0608NBNM8			
Connection—M8, 3	B-Pin. Dept	h (B): 120 mr	n (4.72 in.)			
Passageway (A)	Function	Output	Catalog Number			
	NO	PNP	XUVR1212PANM8			
100 mm (4.70 in )		NPN	XUVR1212NANM8			
120 mm (4.72 in.)	NC	PNP	XUVR1212PBNM8			
	INC	NPN	XUVR1212NBNM8			
	NO	PNP	XUVR1218PANM8			
180 mm (7.09 in.)	INU	NPN	XUVR1218NANM8			
160 11111 (7.09 III.)	NC	PNP	XUVR1218PBNM8			
	NC	NPN	XUVR1218NBNM8			

		110	NPN	XUVR1218NBNM8		
Catalog numbers of forks type XU	Catalog numbers of forks type XUVA•					
Connection—M8 connector, 3-Pin						
3-wire	Passageway (A)	Function	Output	Catalog Number		
NO function PNP ouput	50 mm (1.97 in.)	NO	PNP	XUVA0505PANM8		
	80 mm (3.15 in.)	NO	PNP	XUVA0808PANM8		
O	120 mm (4.72 in.)	NO	PNP	XUVA1212PANM8		
	150 mm (5.91 in. )	NO	PNP	XUVA1515PANM8		

### Table 20.6: XUM Miniature, XUK and XUX Compact



Polarized retroreflective

Thru-beam

A single product that adapts to most environments.

For multi-mode models (XUB0, XUM0, XUK0, and XUX0) that are programmable to function as Diffuse, Diffuse/Background Suppression, Polarized Retroreflective, or Thru-Beam Receivers, consult the factory.









Sensors		XUM Miniature Design	XUK Compact Design 50 x 50	XUX Compact Design	
	Proximity diffuse (adjustable sensitivity)	1 m (3.28 ft)	1 m (3.2 ft) ▲	2.1 m (6.8 ft)	
Usable	Polarized retroreflective	5 m (16.40 ft) ♦	5 m (16.4 ft) ▲	11 m (36 ft)	
sensing distance	Retroreflective	_	7 m (23.0 ft) ▲	14 m (46 ft)	
	Thru-beam	15 m (49.21 ft)	30 m (98 ft) ▲	40 m (131.2 ft)	
Mounting (m	nm)	direct: mounting centers 25.5, M3 screws	direct: mounting centers 40 x 40, M4 screws	direct: mounting centers 30/36 to 40/50/74, M5 screws	
	M (metal) P (plastic) / (mm) Ø x L or W x H x D	P / 10.8 x 34 x 20	P / 18 x 50 x 50	P / 30 x 92 x 71	
Setup LEDs		⊗	⊗	8	
Common cha	aracteristics	LEC	LED output state indicator and power on LED (⊗): yes		

Excess gain of 2.

	OC Applications Output: Transistor)				Catalo	og No.		
Connection			Precabled, PVC, 2 m	M8 connector	Precabled, PVC, 2 m	M12 connector	Screw terminals, ISO 16 cable gland	M12 connector
Transmitter			XUM2AKCNL2T	XUM2AKCNM8T	XUK2AKSNL2T	XUK2AKSNM12T	XUX0AKSAT16T	XUX0AKSAM12T
		N.O.	_	_	XUK5APANL2	XUK5APANM12	XUX5APANT16	XUX5APANM12
	Proximity diffuse,	N.C.	_	_	XUK5APBNL2	XUK5APBNM12	XUX5APBNT16	XUX5APBNM12
	adjustable	N.O./N.C. convertible	XUM5APCNL2	XUM5APCNM8	-	=	_	=
		N.O.	_	_	XUK9APANL2	XUK9APANM12	XUX9APANT16	XUX9APANM12
Receiver or	Polarized retroreflective	N.C.	_	=	XUK9APBNL2	XUK9APBNM12	XUX9APBNT16	XUX9APBNM12
Transmitter/ Receiver,	- Clarized retroreneouve	N.O./N.C. convertible	XUM9APCNL2	XUM9APCNM8	-	=	_	_
3-wire PNP ■ ¯	Retroreflective	N.O.	_	_	XUK1APANL2	XUK1APANM12	XUX1APANT16	XUX1APANM12
		N.C.	_	_	XUK1APBNL2	XUK1APBNM12	XUX1APBNT16	XUX1APBNM12
	Thru-beam	N.O.	_	_	XUK2APANL2R	XUK2APANM12R	XUX2APANT16R	XUX2APANM12R
		N.C.	_	_	XUK2APBNL2R	XUK2APBNM12R	XUX2APBNT16R	XUX2APBNM12R
		N.O./N.C. convertible	XUM2APCNL2R	XUM2APCNM8R	-	_	_	_
Supply voltage	limits, min/max (V) including	ripple	10-30	10–30	10–30	10–30	10–36	10–36
Switching frequ	ency (Hz)		1000	1000	250	250	250	250
Common chara	cteristics for DC versions				indicator ((X)): yes / po	wer on LED (🔘): yes		
Multi-current/ı	multi-voltage sensors for A	AC/DC applications, 2	0-264 Vac/Vdc, inclu	ding ripple (relay o	utput, 1 C/O, 3 A)			
Connection			_	_	Precabled, 2 m	_	Screw terminals ISO 16 cable gland	_
Transmitter			_	_	XUK2ARCNL2T	_	XUX0ARCTT16T	_
	Diffuse	N.O. + N.C.	_	_	XUK5ARCNL2	_	XUX5ARCNT16	_
Receiver or Transmitter/	Polarized retroreflective	N.O. + N.C.	_	_	XUK9ARCNL2	_	XUX9ARCNT16	_
Receiver	Retroreflective	N.O. + N.C.	_	_	XUK1ARCNL2	_	XUX1ARCNT16	_
	Thru-beam	N.O. + N.C.	_	_	XUK2ARCNL2R	_	XUX2ARCNT16R	_
Switching frequ	ency (Hz)		_	_	20	_	20	_

⊗/⊗

- For version with NPN output, change "P" to "N". For example, XUM5APCNL2 would become XUM5ANCNL2.
- With XUZC50 reflector.

Note: M8 is not Snap-C compatible.

LED output state indicator(((X)) / power on LED ((X))

See page 20-2 for suitable plug-in cables with female connectors.

⊗/⊗

## General Purpose, Plastic Case, Limit Switch Style, 5-Position Turret Head

**Osisense Inductive** 

**Proximity Sensors** 

### **General Specifications** Table 20.7:

Product certifications	UL, CSA, C€
Degree of protection conforming to IEC 60529	IP67
Operating temperature	−25 to +70 °C (−13 to +158 °F)

### **DC Supply**

### Table 20.8: **Catalog Numbers**

Nominal sensing distance \$	Sn, mm (in.)	15 (0.59)	Increased range 20 (0.79)	15 (0.59)	20 (0.79)	Increased range 40 (1.57)	20 (0.79)
4-wire ===	PNP, NO + NC	XS7C40PC440H7	XS7C40PC449H7	_	XS8C40PC440H7	XS8C40PC449H7	_
(complementary outputs)	NPN, NO + NC	XS7C40NC440H7	XS7C40NC449H7	_	XS8C40NC440H7	XS8C40NC449H7	_
2-wire ===	NO	_	_	XS7C40DA210H7	_	_	XS8C40DA210H7
(non-polarized)	NO or NC programmable	_	_	XS7C40DP210H7	_	_	XS8C40DP210H7
Weight, kg (lb)		0.220 (0.49)	0.220 (0.49)	0.220 (0.49)	0.220 (0.49)	0.220 (0.49)	0.220 (0.49)

### Table 20.9: Supplemental Specifications

Table 20.3. Sup	piementai specifications								
Connection ▲		Screw terminals,	clamping capacity: 2 or 4	l x 1.5 mm² (16 AWG) ■	l				
Operating zone, mm (ir	n.)	0-12 (0-0.47)	0-16 (0-0.63)	0-12 (0-0.47)	-0.47)   0-16 (0-0.63)   0-32 (0-1.26)   0-16 (0-0.63				
Repeat accuracy		≤3% of effective s	sensing distance (Sr)						
Differential travel		3-20% of effective	e sensing distance (Sr)						
Status indication Output		Yellow LED		Yellow LED	Yellow LED		Yellow LED		
Status indication	Supply on	Green LED		=	Green LED		_		
Rated supply voltage		12–48 Vdc with protection against reverse polarity							
Voltage limits (includin	g ripple)	10–58 Vdc							
Current consumption,	no-load	≤ 10 mA = ≤ 10 mA			_				
Switching capacity with	overload and short-circuit protection	0-200 mA		1.5-100 mA	0-200 mA		1.5-100 mA		
Residual current, open	state	_		≤ 0.5 mA	_		≤ 0.5 mA		
Voltage drop, closed st	ate	≤2 V		≤4 V	≤2 V		≤4 V		
Maximum switching fre	equency	1000 Hz		1500 Hz	1000 Hz	500 Hz	800 Hz		
-	First-up	≤5 ms		≤ 5 ms	≤ 5 ms	≤ 5 ms	≤ 5 ms		
Delays	Response	≤ 0.3 ms		≤ 2 ms	≤ 0.3 ms	< 1 ms	≤ 2 ms		
	Recovery	≤ 0.7 ms		≤ 5 ms	≤ 0.7 ms	< 1 ms	≤ 7 ms		

### Plug-in, AC or DC supply

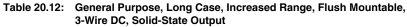
### Table 20.10: Catalog Numbers

rabio zorror Gararog	· · · · · · · · · · · · · · · · · · ·				
		AC	AC/DC	AC	AC/DC
Nominal sensing distance Sr	n, mm (in.)	15 (0.59)		20 (0.79)	
2-wire AC	NO or NC programmable	XS7C40FP260H7		XS8C40FP260H7	_
2-wire AC or DC universal model	NO or NC programmable	_	XS7C40MP230H7	_	XS8C40MP230H7
Weight, kg (lb)		0.220 (0.49)	0.220 (0.49)	0.220 (0.49)	0.220 (0.49)

Connection		Screw terminals, clamping c	Screw terminals, clamping capacity 2 x 1.5 mm <sup>2</sup> (16 AWG) ▲■						
Operating zone, mm (	in.)	0-12 (0-0.47)	0–12 (0–0.47)						
Repeat accuracy		≤3% of effective sensing dist	⊴% of effective sensing distance (Sr)						
Differential travel		3–20% of effective sensing of	listance (Sr)						
Output state indicatio	n	Yellow LED							
Rated supply voltage with protection agains		24-240 Vac, 50/60 Hz	24–240 Vac, 50/60 Hz or 24–210 Vdc	24-240 Vac, 50/60 Hz	24–240 Vac, 50/60 Hz or 24–210 Vdc				
Voltage limits (including ripple)		20-264 Vac	20-264 Vac or Vdc	20-264 Vac	20-264 Vac or Vdc				
Current consumption	t consumption, no-load —								
Switching capacity •		5–500 mA (2 A inrush) ♦	5–300 mA AC or 5–200 mA DC ◆	5–500 mA (2 A inrush) ♦	5–300 mA AC or 5–200 mA DC ◆				
Residual current, ope	n state	≤ 1.5 mA	0.8 mA on 24 V 1.5 mA on 120 V	≤ 1.5 mA	0.8 mA on 24 V 1.5 mA on 120 V				
Voltage drop, closed	state	≤ 5.5 V	≤5.5 V						
Maximum switching for	requency	25 Hz	AC: 25 Hz; DC: 50 Hz	25 Hz	AC: 25 Hz; DC: 50 Hz				
	First-up	≤ 120 ms							
Delays	Response	≤ 30 ms							
	Recovery	≤ 20 ms							

- Delete H7 suffix for PG13 conduit entry.
- Cable gland not included with sensor. For suitable metric version PG13 cable gland (XSZPE13), see page 2/131 of 9006CT1007.
- These sensors do not incorporate overload or short-circuit protection. A 0.4 mA fast-acting fuse (XUZE04) must be connected in series with the load.

20-5

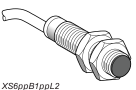




- For a 5 m cable replace L2 with L5; for a 10 m cable replace L2 with L10. For example, XS608B1PAL2 becomes XS608B1PAL5 with a 5 m cable.
- Protective cable gland included with remote screw terminal connector.

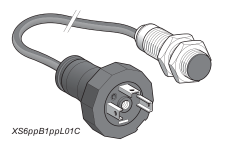
Table 20.13: Accessories

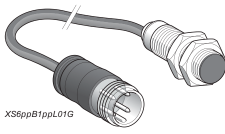
December 1	F		We	ight	0-4-1 11-			
Description	For use with	For use with sensors		(lb)	Catalog No.			
	Ø8	Ø8		(0.01)	9006PA08			
000	Ø 12	Ø 12		(0.01)	9006PA12			
90° metal mounting brack	Ø 18		0.010	(0.02)	9006PA18			
	Ø 30		0.020	(0.02)	9006PA30			
	Cables			Mounting	Bracket			
Description	90°	90° Straight			with Indexing Pin for Tubular Sensors			
Plug-in female connectors, including pre-wired versions 2 m, without LED								
	Catalog No.	Catalog No.			Catalog No.			
M8	XZCP0666L2	XZCP0566L2	M	12	XSZB112			
M12	XZCP1241L2	XZCP1141L2	M	18	XSZB118			
U20	XZCP1965L2	XZCP1865L2	M	30	XSZB130			





XS6ppB1ppL01B (2)







## Osisense™ Inductive **Proximity Sensors**

New!)





XS508B1ppL2



XS512B1ppM12



XS518B1ppM12



XS518B1pppL2

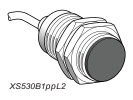




Table 20.14: Sensors, 3-wire 12-24 Vdc, Short Case Model

Sensing Distance	Function	Output	Connection	We	ight	Catalog
Sn, mm (in.)	Function	Output	Connection	kg	(lb)	Number
Ø 6.5, plain			<u>'</u>	•		
			Precabled (2 m) ▲	0.035	(0.08)	XS506B1PAL2
	NO	PNP	M8 connector	0.025	(0.06)	XS506B1PAM8
			M12 connector	0.025	(0.06)	XS506B1PAM12
		NPN	Precabled (2 m) ▲	0.035	(0.08)	XS506B1NAL2
1.5 (0.06)		INPIN	M8 connector	0.025	(0.06)	XS506B1NAM8
(0.00)		PNP	Precabled (2 m) ▲	0.035	(0.08)	XS506B1PBL2
	NC	PINP	M8 connector	0.025	(0.06)	XS506B1PBM8
	INC	NIDNI	Precabled (2 m) ▲	0.035	(0.08)	XS506B1NBL2
		NPN	M8 connector	0.025	(0.06)	XS506B1NBM8
Ø 8, threaded M8 x	1					
			Precabled (2 m) ▲	0.035	(0.08)	XS508B1PAL2
		PNP	M8 connector	0.025	(0.06)	XS508B1PAM8
	NO		M12 connector	0.025	(0.06)	XS508B1PAM12
	NO		Precabled (2 m) ▲	0.035	(0.08)	XS508B1NAL2
		NPN	M8 connector	0.025	(0.06)	XS508B1NAM8
1.5			M12 connector	0.025	(0.06)	XS508B1NAM12
(0.06)	NC		Precabled (2 m) ▲	0.035	(0.08)	XS508B1PBL2
		PNP	M8 connector	0.025	(0.06)	XS508B1PBM8
			M12 connector	0.025	(0.06)	XS508B1PBM12
			Precabled (2 m) ▲	0.035	(0.08)	XS508B1NBL2
		NPN	M8 connector	0.025	(0.06)	XS508B1NBM8
			M12 connector	0.025	(0.06)	XS508B1NBM12
Ø 12, threaded M12	x 1				(3.3.7)	
		NO PNP	Precabled (2 m) ▲	0.075	(0.17)	XS512B1PAL2
	NO		M12 connector	0.035	(0.08)	XS512B1PAM12
	NO		Precabled (2 m) ▲	0.075	(0.17)	XS512B1NAL2
2		NPN	M12 connector	0.035	(0.08)	XS512B1NAM12
(0.08)		PNP	Precabled (2 m) ▲	0.075	(0.17)	XS512B1PBL2
		PNP	M12 connector	0.035	(0.08)	XS512B1PBM12
	NC	N.D.	Precabled (2 m) ▲	0.075	(0.17)	XS512B1NBL2
		NPN	M12 connector	0.035	(0.08)	XS512B1NBM12
Ø 18, threaded M18	x 1					
		PNP	Precabled (2 m) ▲	0.120	(0.26)	XS518B1PAL2
	NO	PINP	M12 connector	0.060	(0.13)	XS518B1PAM12
	NO	NIDNI	Precabled (2 m) ▲	0.120	(0.26)	XS518B1NAL2
5		NPN	M12 connector	0.060	(0.13)	XS518B1NAM12
(0.20)		PNP	Precabled (2 m) ▲	0.120	(0.26)	XS518B1PBL2
		PNP	M12 connector	0.060	(0.13)	XS518B1PBM12
	NC	NIDNI	Precabled (2 m) ▲	0.120	(0.26)	XS518B1NBL2
		NPN	M12 connector	0.060	(0.13)	XS518B1NBM12
Ø 30, threaded M30	x 1.5					
		PNP	Precabled (2 m) ▲	0.205	(0.45)	XS530B1PAL2
	NO	INF	M12 connector	0.145	(0.32)	XS530B1PAM12
	140	NPN	Precabled (2 m) ▲	0.205	(0.45)	XS530B1NAL2
10		INFIN	M12 connector	0.145	(0.32)	XS530B1NAM12
(0.39)		PNP	Precabled (2 m) ▲	0.205	(0.45)	XS530B1PBL2
• • •	NC	LINE	M12 connector	0.145	(0.32)	XS530B1PBM12
	NC	NPN	Precabled (2 m) ▲	0.205	(0.45)	XS530B1NBL2

For a 5 m cable replace L2 with L5; for a 10 m cable replace L2 with L10. Example: XS508B1PAL2 becomes XS508B1PAL5 with a 5 m cable.

Table 20.15: Accessories

145.0 -01.01 7100	00001100				
Description	For use with sensors	We	ight	Catalog Number	
Description	For use with sensors	kg	(lb)	Catalog Number	
	Ø 6.5 (plain)	0.005	(0.01)	XSZB165	
	Ø8	0.006	(0.01)	XSZB108	
Mounting brackets	Ø 12	0.006	(0.01)	XSZB112	
· ·	Ø 18	0.010	(0.02)	XSZB118	
	Ø 30	0.020	(0.02)	XSZB130	

New!

### Table 20.16: Basic Plus, XS ••• B3

Basic, Tubular, Flush-Mountable, Increased Range, 3-Wire DC, Solid-State Output







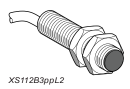




Characteristics	Flush M	ountable	Flush Mountable	Flush Mountable	Flush Mountab	ble	Flush Mountable	
Sensing range	2 mm (0-0.08 in.	)	2 mm (0-0.08 in.)	4.0 mm (0-0.15 in.)	8.0 mm (0.31 in.)		15.0 mm (0.59 in.)	
Switching frequency	2500 Hz		2500 Hz	2500 Hz	1000 Hz		500 Hz	
Shock resistance	50 gn, duration 1	1 ms	50 gn, duration 11 ms	50 gn, duration 11 m	s 50 gn, duration 11	1 ms	50 gn, duration 11 ms	
Vibration resistance (10–55 Hz)	25 gn, amplitude ± 2 mr	n	25 gn, amplitude ± 2 mm	25 gn, amplitude ± 2 mm	25 gn, amplitude ± 2 mm	1	25 gn, amplitude ± 2 mm	
Power Requirements								
Supply voltage	12-24 (10-36 ma	ax) Vdc with prote	ction against reverse pola	arity, overload, and sh	ort circuit			
Switching capacity	50	mA	50 mA		100 mA			
Specifications			XS1eeB3eeM8, XS1e	•B3••M12, XS1••B	3••L2			
	Ø 6.5 and Ø 8		0–2.0 mm ( 0–0.07 in.)					
Operating zone	Ø 12		0-4.0 mm (0-0.15 in.)					
Operating zone	Ø 18		0–8.0 mm ( 0–0.31 in.)					
	Ø 30		0-15 mm (0-0.59 in.)					
Degree of protection	Conforming to IE	C 60529	IP65 and IP67					
Operating temperature			-25 to +70 °C (-13 to +	-158 °F)				
Materials	Case		Nickel-plated brass					
ivialeriais	Cable (XS1●●B3	eeLe only)	PvR 3 x 0.34 mm <sup>2</sup> (22 A	AWG), except Ø 6.5 ar	nd Ø 8: 3 x 0.11 mm <sup>2</sup>	(27 A)	WG)	
Vibration resistance	Conforming to IE	C 60068-2-6	25 gn, amplitude ± 2 mr	n (10 to 55 Hz)				
Shock resistance	Conforming to IE	C 60068-2-27	50 gn, duration 11 ms					
Rated supply voltage			12-24 Vdc with protecti	on against reverse pol	arity			
Switching capacity			≤ 200 mA with overload	and short-circuit prote	ection			
	Ø 6.5, Ø 8, and Ø	ð 12	2500 Hz					
Maximum switching frequency	Ø 18		1000 Hz					
почистоу	Ø 30		500 Hz					
Sensing Distance Sn, mm (in.)	Function	Output	Connection	Sold in lots of	Weight kg (lb)		Catalog Number	

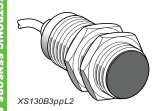








XS118B3ppM12



Sensing Distance Sn,	Function	Output Connection Sold in		Wei	ght	Catalog Number	
mm (in.)	Function	Output	Connection	lots of	kg	(lb)	Catalog Number
Ø 8, threaded M8 x 1				•			
Three-wire 12-24 V,	flush mountabl	е					
			Precabled (2 m) ▲	1	0.070	(0.15)	XS108B3PAL2
		PNP	M8 connector	1	0.030	(0.06)	XS108B3PAM8
	NO		M12 connector 1 0.060	(0.13)	XS108B3PAM12		
	INO	NPN	Precabled (2 m) ▲	1	0.070	(0.15)	XS108B3NAL2
			M8 connector	1	0.030	(0.06)	XS108B3NAM8
2 (0.07)			M12 connector	1	0.060	(0.13)	XS108B3NAM12
2 (0.07)	NC		Precabled (2 m) ▲	1	0.070	(0.15)	XS108B3PBL2
		PNP NPN	M8 connector	1	0.030	(0.06)	XS108B3PBM8
			M12 connector	1	0.060	(0.13)	XS108B3PBM12
			Precabled (2 m) ▲	1	0.070	(0.15)	XS108B3NBL2
			M8 connector	1	0.030	(0.06)	XS108B3NBM8
			M12 connector	1	0.060	(0.13)	XS108B3NBM12
Ø 12, threaded M12 x 1	l						
Three-wire 12-24 Vdc,	flush mountabl	е					
		PNP	Precabled (2 m) ▲	1	0.090	(0.19)	XS112B3PAL2
	NO	FINE	M12 connector	1	0.030	(0.06)	XS112B3PAM12
	NO	NPN	Precabled (2 m) ▲	1	0.090	(0.19)	XS112B3NAL2
4 (0.15)		INFIN	M12 connector	1	0.030	(0.06)	XS112B3NAM12
4 (0.15)			Precabled (2 m) ▲	1	0.090	(0.19)	XS112R3PRI 2

Precabled (2 m) A

Precabled (2 m) A

Precabled (2 m) ▲

M12 connector

M12 connector

M12 connector

PNP

NPN

PNP

NPN

NC

Three-wire 12-24 V ==, flush mountable

Ø 18, threaded M18 x 1

0.090

0.030

0.090

0.030

0.110

0.060

(0.19)

(0.06)

(0.19)

(0.06)

(0.24)

(0.13)

XS112B3PBL2

XS112B3PBM12

XS112B3NBL2

XS112B3NBM12

XS118B3PAL2

XS118B3PAM12

	8 (0.31)	NO .	NPN	Precabled (2 m) ▲	1	0.110	(0.24)	XS118B3NAL2
				M12 connector	1	0.060	(0.13)	XS118B3NAM12
		NC	PNP	Precabled (2 m) ▲	1	0.110	(0.24)	XS118B3PBL2
			FINE	M12 connector	1	0.060	(0.13)	XS118B3PBM12
			NPN	Precabled (2 m) ▲	1	0.110	(0.24)	XS118B3NBL2
			INFIN	M12 connector	1	0.060	(0.13)	3) XS118B3NAM12 4) XS118B3PBL2 3) XS118B3PBM12 4) XS118B3NBM12 4) XS118B3NBM12 3) XS118B3NBM12 9) XS130B3PAL2 8) XS130B3PAM12 9) XS130B3NAM12 8) XS130B3NAM12 9) XS130B3NAM12
	Ø 30, threaded M30 x 1	1.5						
Three-wire 12–24 V, flush mountable								
		NO	PNP	Precabled (2 m) ▲	1	0.180	(0.39)	XS130B3PAL2
				M12 connector	1	0.130	(0.28)	XS130B3PAM12
			NPN	Precabled (2 m) ▲	1	0.180	(0.39)	XS130B3NAL2
	15 (0.59)		INFIN	M12 connector	1	0.130	(0.28)	XS130B3NAM12
	15 (0.59)	NC PNI	DND	Precabled (2 m) ▲	1	0.180	(0.39)	XS130B3PBL2
			FINE	M12 connector	1	0.130	(0.28)	XS130B3PBM12
			NIDNI	Precabled (2 m) ▲	1	0.180	(0.39)	XS130B3NBL2

M12 connector 0.130 (0.28) XS130B3NBM12 For a 5 m cable replace L2 with L5; for a 10 m cable replace L2 with L10. Example: XS106B3PAL2 becomes XS106B3PAL5 with a 5 m cable.



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Table 20.17: Acessories, Basic Plus, XS ••• B3

Mounting Bracket			Mounting Bracket w/ Indexing Pin for Cylindrical Sensors			
	Sensor Body	Catalog No.		Diameter	Catalog No.	
	M8	9006PA08		M6	XSZB165	
100	M12	9006PA12		M8	XSZB108	
	M18	9006PA18		M12	XSZB112	
	M30	9006PA30		M18	XSZB118	
	IVIOU	SUUUFASU		M30	XSZB130	
Cables	See M8 and M12	connector cables o	n page 20-6.			



Table 20.18: General Purpose, Long Case, Tubular, Increased Range, Flush Mountable,

2-Wire AC					
Sensors, 2-wire 24-240 V , long	g case model				
Sensing Distance Sn, mm (in.)	Function	Connection	Catalog Number	Wei	ight (lb)
Ø 12, threaded M12 x 1	"				
	NO	Precabled (2 m) ▲	XS612B1MAL2	0.075	(0.17)
(0.16)	NO	1/2"-20UNF connector	XS612B1MAU20	0.025	(0.06)
4 (0.16)	NC	Precabled (2 m) ▲	XS612B1MBL2	0.075	(0.17)
	NC	1/2"-20UNF connector	XS612B1MBU20	0.025	(0.06)
Ø 18, threaded M18 x 1	•		•		
		Precabled (2 m) ▲	XS618B1MAL2	0.100	(0.22)
		1/2"-20UNF connector	XS618B1MAU20	0.060	(0.13)
	NO	Remote screw terminal connector	XS618B1MAL01B ◆	0.100	(0.22)
(0.04)		Remote DIN 43650A connector	XS618B1MAL01C	0.100	(0.22)
		Remote M18 connector	XS618B1MAL01G	0.100	(0.22)
8 (0.31)		Precabled (2 m) ▲	XS618B1MBL2	0.100	(0.22)
		1/2"-20UNF connector	XS618B1MBU20	0.060	(0.13)
	NC	Remote screw terminal connector	XS618B1MBL01B ◆	0.100	(0.22)
		Remote DIN 43650A connector	XS618B1MBL01C	0.100	(0.22)
		Remote M18 connector	XS618B1MBL01G	0.100	(0.22)
Ø 30, threaded M30 x 1.5	•	•	•		
		Precabled (2 m) ■	XS630B1MAL2	0.205	(0.45)
		1/2"-20UNF connector	XS630B1MAU20	0.145	(0.32)
	NO	Remote screw terminal connector	XS630B1MAL01B ◆	0.205	(0.45)
		Remote DIN 43650A connector	XS630B1MAL01C	0.205	(0.45)
45 (0.50)		Remote M18 connector	XS630B1MAL01G	0.205	(0.45)
15 (0.59)		Precabled (2 m) ■	XS630B1MBL2	0.205	(0.45)
		1/2"-20UNF connector	XS630B1MBU20	0.145	(0.32)
	NC	Remote screw terminal connector	XS6 30B1MBL01B ◆	0.205	(0.45)
		Remote DIN 43650A connector	XS6 30B1MBL01C	0.205	(0.45)
		Remote M18 connector	XS6 30B1MBL01G	0.205	(0.45)
Accessories					
				Wei	ight
Description		For use with sensors	Catalog Number	kg	(lb)
		Ø 12	XSZB112	0.006	(0.01)
Mounting brackets		Ø 18	XSZB118	0.010	(0.02)
		Ø 30	XSZB130	0.020	(0.04)

- For a 5 m cable, replace **L2** with **L5**; for a 10 m cable, replace **L2** with **L10**. Example: XS612B1MAL2 becomes XS612B1MAL5 with a 5 m cable.
- Available in ø8 plastic with double insulation. See page 2/30 of 9006CT1007.
- Protective cable gland included with remote screw terminal connector.

### Table 20.19: Osisense Capacitive Proximity Sensors, Cylindrical Stainless Steel, DC



Ø M12 threaded M12 x 1



Ø M18 threaded M18 x 1



Ø M30 threaded M30 x 1.5

••••	



Sensing Characteristics	sing Characteristics						
Sensing Range	2 mm (0.078 in.)	5 mm (0.197 in.)	10 mm (0.394 in.)				
Switching Frequency	300	200	150				
Shock Resistance	Conforming to IEC 60068-2-27: 30 gn, 11 ms						
Vibration Resistance	Conforming to IEC 600	Conforming to IEC 60068-2-6 10 gn, +/- 1 mm (10-55 Hz)					
Power Requirements							
Supply Voltage	30 mm: 24 Vdc (12–30 Vdc limits)						

invironment				
Operating Temperature Range	-25 +70 °C (-13 +158 °F)			
Product Certification	CE, ETL			
Environmental Protection Patings	ID67 NEMA 4V (Indoor Lico Only) ID66			

200 mA

Supply Voltage Max. Load

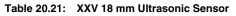
P67, NEMA 4X (Indoor Use Only), IP65 (Ø M12 PCM and Ø18 PCM) Precabled, PvC (2 m) Connection

Housing Material	Stainless Steel	Nickel Pla	ated Brass
Cable (flush mountable)	Catalog No.	Catalog No.	Catalog No.
3-wire / PNP / N.O. function	XT112S1PAL2	XT118B1PAL2	XT130B1PAL2
3-wire / NPN / N.O. function	XT112S1NAL2	XT118B1NAL2	XT130B1NAL2
4-wire / PNP / N.O./N.C. function	XT112S1PCL2	XT118B1PCL2	XT130B1PCL2
Connector (flush mountable)		M12	
4-wire / PNP / N.O./N.C. function	XT112S1PCM12	XT118B1PCM12	XT130B1PCM12

Table 20.20: XUV Label Sensor



Sensing Characteristics	Sensing Characteristics				
Nominal Sensing Distance	3 mm (0.12 in.)				
Switching Frequency	500 Hz				
Power Requirements					
Supply Voltage	12-24 Vdc (10-30 Vdc limits)				
Max. Load	100 mA				
Environmental					
Operating Temperature Range	+5 to +55 °C (+41 to +131 °F)				
Environmental Protection Ratings	IP65, NEMA 4X (indoor use only), 5, 12, 12k, 13				
Construction					
Flat Profile Dimensions (W x H x D)	92.5 x 47.3 x 16.0 mm (3.64 x 1.86 x 0.63 in.)				
Housing Material	Aluminium				
Transducer	Glass Epoxy				
Connection	Catalog No.				
M8 Connector	XUVU06M3KCNM8				
Precabled (2 m)	XUVU06M3KCNL2				





Sensing Character	istics			
Nominal Sensing Dist	ance	2 mm to 50.8 mm (0.08 in. to 2.0 in.)		
Switching Frequency		80 Hz		
Power Requiremen	ts			
Supply Voltage		12–24 Vdc		
Max. Load		200 mA		
Environmental				
Operating Temperatur	re Range	0 to 60 °C (32 to 140 °F)		
Environmental Protect	tion Ratings	NEMA Type 4 and 13, and IP67		
Construction				
Barrel Dimensions (Ø	x L)	18 x 1 x 43.2 mm (0.71 x 0.04 x 1.70 in.)		
Housing Material		Nickel Plated Brass Glass Epoxy		
Transducer				
Connection		Catalog No.		
Cable		Precabled, PvC (2 m)		
PNP	N.O.	XXV18B1PAL2		
FINE	N.C.	XXV18B1PBL2		
NPN	N.O.	XXV18B1NAL2		
INFIN	N.C.	XXV18B1NBL2		
Connection		M12		
PNP	N.O.	XXV18B1PAM12		
FINP	N.C.	XXV18B1PBM12		
NPN	N.O.	XXV18B1NAM12		
N.C.		XXV18B1NBM12		

Table 20.22: Sensor Accessories

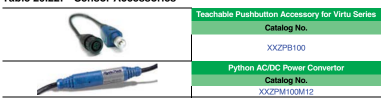


Table 20.23: Mounting Brackets

	Body Type	Catalog No.
-6-7	M12	9006PA12
	M18	9006PA18
	M30	9006PA30

Table 20.24: Accessories









		mm	Catalog No.
Reflectors		24 x 21	XUZC24
		Ø 80	XUZC80
		50 x 50	XUZC50
		Material	Catalog No.
Manualina Baralasta for VIID		Die Cast Zinc	XUZA118
Mounting Brackets for XUB		Plastic	XUZA218
		90°	Straight
		Catalog No.	Catalog No.
	M8 (4-Pin)	XZCP1041L2	XZCP0941L2
Cables (PUR), 2 m, without LED ★ Suitable plug-in female connectors, including pre-wired versions	M12 (4-pin)	XZCP1241L2	XZCP1141L2
Outlable plag-in lentale confidences, including pre-wired versions	1/2- 20UNF	XZCP1965L2	XZCP1865L2

For 5 or 10 meter lengths, replace 2 in the cable catalog number with 5 or 10.









XZCP1241L2

XZCP1141L2

## Table 20.25: Specifications and Catalog Numbers





Virtu™	VM1	and	VM18

Specifications								
Sensing Characteristics								
Sensing Range	51–508 mm (2–20 in.)							
Max. Switching Frequency	300 Hz							
Power Requirements								
Supply Voltage	12–24 Vdc							
Supply Current	40 mA (excluding load)							
<b>Environmental Ratings</b>								
Operating Temperature	–30 to 70 °C (–22 to 158 °F)							
Environment	NEMA 4X (indoor use only), IP67							
Construction								
VM18 Barrel, ØxL	18 x 1 x 77.62 mm (0.709 x 3.06 in.)							
VM1 Dual Mount	Ø 18 mm and Flat Format 43.7 x 18 x	59.7 mm (1.7	2 x 0.70 x 2.35 in.)					
Housing Material	PBT Resin							
Transducer	Glass Epoxy							
Output Type			Catalog Numl	oer				
			Ca	ıble	Quick Disconnect			
	Output		Dual Mount	Barrel	Dual Mount	Barrel		
	PNP Sourcing	N.O.	VM1PNO	VM18PNO	VM1PNOQ	VM18PNOQ		
	FIVE Soulding	N.C.	VM1PNC	VM18PNC	VM1PNCQ	VM18PNCQ		
	NPN Sinking	N.O.	VM1NNO	VM18NNO	VM1NNOQ	VM18NNOQ		
Proximity		N.C.	VM1NNC	VM18NNC	VM1NNCQ	VM18NNCQ		
FIOAIIIIII	PNP Sourcing	N.O.	VM1PTO	VM18PTO	VM1PTOQ	VM18PTOQ		
		N.C.	VIVITETO	VIVITOFIC	VIVITETOQ	VIVITOR TOQ		
	NPN Sinking	N.O.	VM1NTO	VM18NTO	VM1NTOQ	VM18NTOQ		
		N.C.						
	Off at loss of echo and at powerup	PNP	VM1PPI0000	VM18PPI0000	VM1PPI0000Q	VM18PPI0000Q		
Dual-Level		NPN	VM1NPI0000	VM18NPI0000	VM1NPI0000Q	VM18NPI0000Q		
Pump In	On at loss of echo and at powerup	PNP	VM1PPI1000	VM18PPI1000	VM1PPI1000Q	VM18PPI1000Q		
Normally Open		NPN	VM1NPI1000	VM18NPI1000	VM1NPI1000Q	VM18NPI1000Q		
	Hold on loss of echo,	PNP	VM1PPI2000	VM18PPI2000	VM1PPI2000Q	VM18PPI2000Q		
	Off at powerup	NPN	VM1NPI2000	VM18NPI2000	VM1NPI2000Q	VM18NPI2000Q		
	Off at loss of echo and at powerup	PNP	VM1PPO0000	VM18PPO0000	VM1PPO0000Q	VM18PPO0000Q		
Dual-Level		NPN	VM1NPO0000	VM18NPO0000	VM1NPO0000Q	VM18NPO0000Q		
Pump Out	On at loss of echo and at powerup	PNP	VM1PPO1000	VM18PPO1000	VM1PPO1000Q	VM18PPO1000Q		
Normally Open	· · ·	NPN	VM1NPO1000	VM18NPO1000	VM1NPO1000Q	VM18NPO1000Q		
	Hold on loss of echo, Off at powerup	PNP	VM1PPO2000	VM18PPO2000	VM1PPO2000Q	VM18PPO2000Q		
-	On at powerup	NPN	VM1NPO2000	VM18NPO2000	VM1NPO2000Q	VM18NPO2000Q		
		Voltage 0–10 For Direct/	O Vdc with Tempera Inverse models, char	ature Compensation nge VD or VI to VA.	1			
	Direct, 0 V at loss of echo and at powerup Inverse, 0 V at loss of echo and at powerup		VM1VD0000	VM18VD0000	VM1VD0000Q	VM18VD0000Q		
			VM1VI0000	VM18VI0000	VM1VI0000Q	VM18VI0000Q		
	Direct, 10 V at loss of echo and at powerup		VM1VD1000	VM18VD1000	VM1VD1000Q	VM18VD1000Q		
	Inverse, 10 V at loss of echo and at powerup		VM1VI1000	VM18VI1000	VM1VI1000Q	VM18VI1000Q		
	Direct, hold on loss of echo, 0 V at powerup		VM1VD2000	VM18VD2000	VM1VD2000Q	VM18VD2000Q		
	Inverse, hold on loss of echo, 0 V at powerup		VM1VI2000	VM18VI2000	VM1VI2000Q	VM18VI2000Q		
	Direct, hold on loss of echo, 10 V at p	VM1VD3000	VM18VD3000	VM1VD3000Q	VM18VD3000Q			
Analog	Inverse, hold on loss of echo, 10 V at	powerup	VM1VI3000	VM18VI3000	VM1VI3000Q	VM18VI3000Q		
Anury								

# Current 4–20 mA with Temperature Compensation For Direct/Inverse models, change CD or CI to CA

Direct, 4 mA at loss of echo and at powerup	VM1CD0000	VM18CD0000	VM1CD0000Q	VM18CD0000Q
Inverse, 4 mA at loss of echo and at powerup	VM1CI0000	VM18Cl0000	VM1Cl0000Q	VM18CI0000Q
Direct, 20 mA at loss of echo and at powerup	VM1CD1000	VM18CD1000	VM1CD1000Q	VM18CD1000Q
Inverse, 20 mA at loss of echo and at powerup	VM1CI1000	VM18CI1000	VM1CI1000Q	VM18CI1000Q
Direct, hold on loss of echo, 4 mA at powerup	VM1CD2000	VM18CD2000	VM1CD2000Q	VM18CD2000Q
Inverse, hold on loss of echo, 4 mA at powerup	VM1Cl2000	VM18CI2000	VM1CI2000Q	VM18CI2000Q
Direct, hold on loss of echo, 20 mA at powerup	VM1CD3000	VM18CD3000	VM1CD3000Q	VM18CD3000Q
Inverse, hold on loss of echo, 20 mA at powerup	VM1Cl3000	VM18Cl3000	VM1Cl3000Q	VM18Cl3000Q

## Table 20.26: Specifications and Catalog Numbers







Virtu™ 30 mm

M30 30 mm (1 or 2 m)

M30 30 mm (8 m)

711ta 00 11111		30 mm (1 or 2 m)			30 mm (8 m)			
Specifications								
Sensing Characterist	tics							
Sensing Range	102–1000 mm (4–39 in.)		51 mm to 1 m (2	2–39 in.); 119 mm to	2 m (4.7–79 in.)	304.8 mm to 8 m (12-315 in.)		
Sensing Frequency	180 kHz		200 kHz		,	75 kHz		
Power Requirements						•		
Supply Voltage	12–24 Vdc discrete, 15–24 Vdc analog		12-24 Vdc discr	ete; 15–24 Vdc ana	alog	12-24 Vdc discrete; 15-24 Vdc	analog	
Supply Current 40 mA discrete, 90 mA analog (excluding load)		80 mA (excludin		<u> </u>	80 mA (excluding load)	- 3		
Environmental Ratin	<u>'</u>	J J ,	, ,,,	· ,		, ,,,,,		
	ĭ		0 to 50 °C (32 to	122 °F) discrete		-20 to 60 °C (-4 to 140 °F)		
Operating Temperature	e 0 to 70 °C (32 to 158 °F)		-20 to 60 °C (-4	to 140 °F) analog		TF option: –40 to 60 °C (–40 to 140 °F)		
Environment	NEMA 4X (indoor use only), IP67		NEMA 4X (indoor use only), IP67			NEMA 4X (indoor use only), IP67		
Construction								
Barrel, ØxL	30 x 1 x 95.26 mm (1.18 x 3.7	75 in.)	30 x 1 x 95 mm	(1.18 x 3.74 in.)		30 x 1 x 116 mm (9.18 x 4.58 in.)		
Housing Material	PBT Resin		PEI Resin			PEI Resin		
Transducer	Glass Epoxy		Silicon Rubber of	r Fluorosilicone		Glass Epoxy		
Output Type			1 m / 2 m			8 m		
	Description	Catalog No.	Description		Catalog No.	Description	Catalog No.	
	PNP Sourcing N.O.	XX6V3A1PAM12		Connector	SM950A100000			
	PNP Sourcing N.C.	XX6V3A1PBM12	1 m	Cable	SM900A100000	Cable	SM900A800000	
Proximity Output	NPN Sinking N.O.	XX6V3A1NAM12	+	Connector	SM950A400000			
	NPN Sinking N.C.	XX6V3A1NBM12	2 m	Cable	SM900A400000	Connector	SM950A800000	
	Connector	70.00007111211112	Cable 1 m ▲	Cabio	PNP, NO	Cable 8 m	PNP, NO	
	Normally	, Onon	Pump-out latch		SM902A100000	Pump-out latch	SM902A800000	
	Hold on loss of echo; Off on p		Pump-out latch	w/alarm	SM902A1560000	Pump-out latch w/alarm	SM902A8560000	
	PNP	XX2V3A1PGM12			SM902A1760000	Pump-out latch, w/setpoint	SM902A8760000	
Dual-Level	NPN	XX2V3A1PGW12 XX2V3A1NGM12	Pump-out latch, w/setpoint Pump-in latch		SM902A1760000 SM902A110000	Pump-in latch	SM902A810000	
Pump In	Off on loss of echo; Off on power up		Pump-in latch w/alarm SM902A1160000 SM902A146000			Pump-in latch w/alarm	SM902A8460000	
	PNP XX2V3A1PFM12		Pump-in latch, w/setpoint SM902A1660000		Pump-in latch, w/setpoint	SM902A8660000		
	NPN	XX2V3A1NFM12	Dual setpoint		SM902A1260000	Dual setpoint	SM902A8260000	
Dual-Level Pump Out	Hold on loss of echo; Off on power up		Dual alarm SM902A1360000		Dual alarm	SM902A8360000		
	PNP	XX2V3A1PJM12	Connector		PNP, NO	Connector	PNP, NO	
	NPN	XX2V3A1P3M12	Pump-out latch		SM952A100000	Pump-out latch	SM952A800000	
			Pump-out latch w/alarm		SM952A1560000	Pump-out latch w/alarm	SM952A8560000	
	Off on loss of echo; Off on power up  PNP XX2V3A1PHM12		Pump-out latch w/alarm SM952A1760000  Pump-out latch, w/setpoint SM952A1760000		Pump-out latch, w/setpoint	SM952A8760000		
		NPN XX2V3A1NHM12		Pump-in latch SM952A110000  Pump-in latch SM952A110000		Pump-in latch	SM952A810000	
•	INFIN			Pump-in latch w/alarm SM952A1160000		Pump-in latch w/alarm	SM952A8460000	
			Pump-in latch, v		SM952A1660000	Pump-in latch, w/setpoint	SM952A8660000	
			Dual setpoint	// зетропт	SM952A1260000	Dual setpoint	SM952A8260000	
			Dual alarm		SM952A1360000	Dual alarm	SM952A8360000	
	Quick Disconnect		Cable 1 m ▲		2.110022 11000000	Cable 8 m	5	
		Cotolog No.			Cotologia		CotologiAlo	
	0–20 mA	Catalog No.	Voltage		Catalog No.	Voltage	Catalog No.	
	Direct/Inverse slope	XX9V3A1C4M12	Auto slope		SM906A180000	Auto slope	SM906A880000	
	Direct output	XX9V3A1D4M12	Direct slope		SM906A110000	Direct slope	SM906A810000	
	Inverse output	XX9V3A1E4M12	Inverse slope		SM906A100000	Inverse slope	SM906A800000	
	4–20 mA		Current		Current			
	Direct/Inverse slope	XX9V3A1C2M12	Auto slope		SM906A190000	Auto slope	SM906A890000	
	Direct output	XX9V3A1D2M12	Direct slope		SM906A130000	Direct slope	SM906A830000	
	I Invorce cutout	XX9V3A1E2M12	Inverse slope SM906A120000			Inverse slope SM906A820000		
	Inverse output	7010 10711221112	-			Connector		
Analog	0–5 Vdc	7000 VOI TIELIVITE	Connector			Connector		
Analog	· ·	XX9V3A1F3M12	Connector Voltage			Voltage Voltage		
Analog	0-5 Vdc				SM956A180000		SM956A880000	
Analog	0–5 Vdc Direct/Inverse slope	XX9V3A1F3M12	Voltage		SM956A180000 SM956A110000	Voltage	SM956A880000 SM956A810000	
Analog	0–5 Vdc Direct/Inverse slope Direct output	XX9V3A1F3M12 XX9V3A1G3M12	Voltage Auto slope			Voltage Auto slope		
Analog	0-5 Vdc Direct/Inverse slope Direct output Inverse output 0-10 Vdc	XX9V3A1F3M12 XX9V3A1G3M12 XX9V3A1H3M12	Voltage Auto slope Direct slope		SM956A110000	Voltage Auto slope Direct slope	SM956A810000	
Analog	0-5 Vdc Direct/Inverse slope Direct output Inverse output 0-10 Vdc Direct/Inverse slope	XX9V3A1F3M12 XX9V3A1G3M12 XX9V3A1H3M12 XX9V3A1F1M12	Voltage Auto slope Direct slope Inverse slope Current		SM956A110000 SM956A100000	Voltage Auto slope Direct slope Inverse slope Current	SM956A810000 SM956A800000	
Analog	0-5 Vdc Direct/Inverse slope Direct output Inverse output 0-10 Vdc	XX9V3A1F3M12 XX9V3A1G3M12 XX9V3A1H3M12	Voltage Auto slope Direct slope Inverse slope		SM956A110000	Voltage Auto slope Direct slope Inverse slope	SM956A810000	

For the 2 m version, change model from SMxxxA1xxxxx to SMxxxA4xxxxx.