Sensors, limit switches and pressure switches Easy Series

Catalogue



Simply easy!™



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Selection guide

Limit switches

XC range

Applications		Medium duty: small compactors, wood working, metal working, food processing	Light duty: injection moulding, assembly, metal working, packaging	Compact format EN 50047 Plastic, 1 cable entry
				A success a Duality of the second and the second an
Enclosure (body)		Zinc alloy	Plastic	Plastic, double insulated
Conforming to standar	rds	(cover: plastic) IEC 60947-5-1	(cover: zinc alloy) IEC 60947-5-1	CENELEC EN 50047
Conformities Body dimensions in mi	m (w x h x d)	C € , CCC 28 x 64 x 25	C € , CCC 54 x 42 x 21	UL, CSA, CCC, EAC 31 x 65 x 30
Head		Linear, rotary or multi- directional	Linear	Linear movement (plunger) Rotary movement (lever) Rotary movement, multidirectional
	O snap action - Form C) + 1NC snap action - Form Za	- •	•	-
2 ele	arate contacts opening operation	-	-	•
Sepe	slow break with positive opening operation	-	-	•
3 ele	ectrically snap action with positive arate contacts opening operation	-	-	•
Sepe	slow break with positive opening operation	-	-	•
Degree of protection		IP 65	IP 40, IK 04	IP 65, IK 04
Operating temperature Cabling Scree	e w terminal	– Flexible rubber cable gland suitable for cable Ø 6…9 mm	– Flexible rubber cable gland suitable for cable Ø 8.510.5 mm	- 25 °C + 70 °C 1 entry for ISO M20 or Pg 11 cable gland Other cable entries: ISO M16 x 1.5 or PF 1/2 (G1/2)
	cabled nector	-	-	-
Type references		XCE	XCJ	- XCKN
Pages		17 to 19	13 to 14	23 to 24

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XC range

General

Electromechanical detection

Limit switches are used in all automated installations and also in a wide variety of applications, due to the numerous advantages inherent to their technology. They transmit data to the logic processing system regarding:

- presence/absence,
- ∎ passage,
- positioning,
- end of travel.

Simple to install switches, offering many advantages

- From an electrical viewpoint:
- □ galvanic separation of circuits,
- models suitable for low power switching, combined with good electrical durability,
- very good short-circuit withstand in coordination with appropriate fuses,
- □ total immunity to electromagnetic interference,
- high rated operational voltage.

From a mechanical viewpoint:

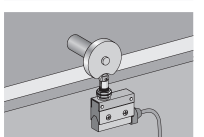
- D N/C contacts with positive opening operation,
- □ high resistance to the different ambient conditions encountered in industry,
- □ high repeat accuracy, up to 0.01 mm on the tripping points,
- □ simple visible operation.

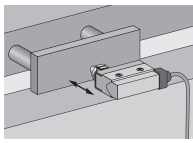
Mechanical endurance

- Major factors affecting the mechanical endurance of a limit switch:
- □ operating speed and frequency,
- □ operating travel (percentage of total travel),
 - cam angle,
- environnment (presence of abrasive dust, corrosive substances, etc).

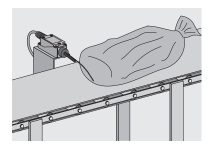
Roller plunger

End plunger



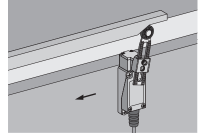


Multidirectional head



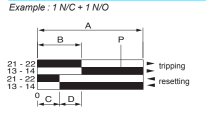
Applications examples

Rotary style head

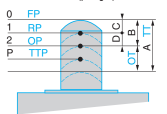


Limit switches XC range Contact block operation

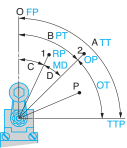
Contact blocks operation



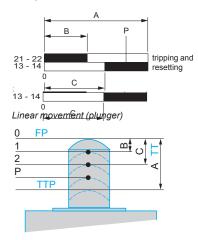
Linear movement (plunger)



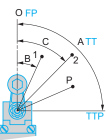
Rotary movement



Example : 1 N/C + 1 N/O break before make



Rotary movement



Snap action contacts

Linear movement (plunger)					
Eu	ropean terminology	Terminology according to JIS C 4508			
Α	Maximum travel	TT Total travel			
в	Tripping travel	-			
С	Resetting travel	-			
D	Differential travel	-			
Р	Point from which positive opening is assured	-			
A-B	No specific term	OT Over Travel			
1	Resetting point	RP Release Position			
2	Tripping point	OP Operation Position			
0	No specific term	FP Free Position			
_	No specific term	TTP Total Travel Position			

Rotary movement

Eι	uropean terminology	Terminology according to JIS C 4508			
Α	Maximum travel	TT Total travel			
в	Tripping travel	PT Pre-Travel			
С	Resetting travel	-			
D	Differential travel	MD Movement Differential			
Р	Point from which positive opening is assured	-			
A-E	B No specific term	OT Over Travel			
1	Resetting point	RP Release Position			
2	Tripping point	OP Operation Position			
0	No specific term	FP Free Position			
_	No specific term	TTP Total Travel Position			

Slow break contacts

European terminology		Terminology according to JIS C 4508
A	Maximum travel	TT Total travel
В	Tripping and Resetting travel of N/C contact	-
С	Tripping and Resetting travel of N/O contact	-
Ρ	Point from which positive opening is assured	-
1	Tripping and Resetting point of N/C contact	-
2	Tripping and Resetting point of N/O contact	-
0	No specific term	FP Free Position
_	No specific term	TTP Total Travel Position

Rotary movement

Eu	ropean terminology	Terminology according to JIS C 4508				
Α	Maximum travel	TT Total travel				
в	Tripping and Resetting travel of N/C contact	-				
С	Tripping and Resetting travel of N/O contact	-				
Ρ	Point from which positive opening is assured	-				
1	Tripping and Resetting point of N/C contact	-				
2	Tripping and Resetting point of N/O contact	-				
0	No specific term	FP Free Position				
_	No specific term	TTP Total Travel Position				

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Limit switches XC range

Contact ratings

Utilization categories IEC 60947-5-1	Kind of current	Category	Typical application	T _{0,95} (DC) (1) cos φ (AC)
	Alternating current	AC-12	Control of resistive loads and solid state loads with isolation by opto couplers	0.9
		AC-13	Control of solid state loads with transformer isolation	0.65
		AC-14	Control of small electromagnetic loads (≤ 72 VA)	0.3
		AC-15	Control of electromagnetic loads (> 72 VA)	0.3
		DC-12	Control of resistive loads and solid state loads with isolation by opto couplers	1 ms
		DC-13	Control of electromagnets	300 ms maximum
		DC-14	Control of electromagnetic loads having economy resistors in circuit	15 ms
	(1) $\boldsymbol{T}_{0,95}$ = time to read	ch 95 % of the s	teady state current.	
Contact rating designation IEC 60947-5-		Conventional	Rated operational current le at rated operation	ng voltage Ue

tion category therm. current 120 V 240 V 380 V 480 V 500 V 600 V A150 AC-15 10 A 6 A -_ _ _ A300 AC-15 6 A 3 A 10 A _ _ _ _ AC-15 1.9 A 1.5 A 1.4 A 1.2 A A600 10 A 6 A 3 A B150 AC-15 5 A 3 A _ -_ --B300 AC-15 5A 3 A 1.5 A _ _ _ _ B600 AC-15 5 A 3 A 1.5 A 0.95 A 0.75 A 0.72 A 0.6 A AC-15 C150 2.5 A 1.5 A _ _ _ _ _ C300 AC-15 2.5 A 1.5 A 0.75 A _ 0.75A 0.47A 0.375A 0.35A 0.3A C600 AC-15 2.5 A 1.5 A D150 AC-14 1.0 A 0.6 A ----D300 AC-14 1.0 A 0.6 A 0.3 A _ _ _ _ AC-14 E150 0.5 A 0.3 A _ _ _ _ _

Designa-	Utilization	Conventional	Rated operational current le at rated operating voltage Ue									l operating voltage Ue
tion	category	therm. current	125 V	250 V	440 V	500 V	600 V					
N150	DC-13	10 A	2.2 A	-	-	-	-					
N300	DC-13	10 A	2.2 A	1.1 A	-	-	-					
N600	DC-13	10 A	2.2 A	1.1 A	0.63 A	0.55 A	0.4 A					
P150	DC-13	5 A	1.1A	-	-	-	-					
P300	DC-13	5 A	1.1 A	0.55 A	-	-	-					
P600	DC-13	5 A	1.1 A	0.55 A	0.31 A	0.27 A	0.2 A					
Q150	DC-13	2.5 A	0.55 A	-	-	-	-					
Q300	DC-13	2.5 A	0.55 A	0.27 A	-	-	-					
Q600	DC-13	2.5 A	0.55 A	0.27 A	0.15 A	0.13 A	0.1 A					
R150	DC-13	1.0 A	0.22 A	-	-	-	-					
R300	DC-13	1.0 A	0.22 A	0.1 A	-	-	-					

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 Sensors

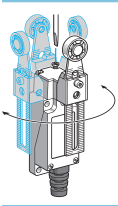
 Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com



XC range Setting up and mounting advice

Setting up

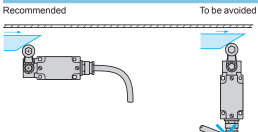
Reverse mounting of the operating lever (for limit switches XCE)



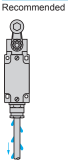


Sweep of connecting cable

Position of cable-gland

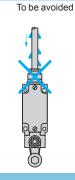


- . .



Type of cam Recommended

30



To be avoided



Mounting and fixing of limit switches XCJ110C, XCJ102C and XCJ103C





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XC range Degrees of protection provided by enclosures

	Degrees of access to liv		on against the p	enetration of sol	d boc	lies, water and po	ersonnel
N P a T	November 19 provided by e against the ir This standar	989), def electrical ngress of d does no	ines a coding sys equipment enclos solid foreign obje	tem (IP code) for sures against acci ects or water. tion against the ris	indica denta	ublication 529 (2n ting the degree of I direct contact wit xplosion or condit	protection h live parts and
	Pee code						
				stic numerals (e. Inspecified is repl		55) by an X (e.g. IP X>	()
ps	protection of	of the equ s and pro	meral: correspor uipment against otection of perso ive parts.	penetration of	2 nd characteristic numeral: corresponds to protection of the equipment against penetration water with harmful effects.		
	Protection of the equipment Protection of personnel						
0	Non-pr	otected		Non-protected	0	Non-protected	
1	Ø 50 mi	m \ /	Protected against the penetration of solid objects having a diame- ter greater than or equal to 50 mm.	Protected against direct contact with the back of the hand (accidental contacts).	1		Protected against vertical dripping water, (condensation)
2	2 Ø 12,5 r	nm	Protected against the pe- netration of solid objects having a diameter greater than or equal to 12.5 mm.	Protected against direct finger contact.	2	15-1	Protected against dripping water at an angle of up to 15°.
3	3 Ø 2,5 m	m }	Protected against the penetration of solid objects having a diame-ter greater than or equal to 2.5 mm.	Protected against direct contact with a Ø 2.5 mm tool.	3 ()	é l	Protected against rain at an angle of up to 60°.
4	Ø 1 mm)	Protected against the penetration of solid objects having a diame- ter > 1 mm.	Protected against direct contact with a Ø 1 mm wire.	4		Protected against splashing water in all directions.
5	5	\sum	Dust protected (no harmful deposits).	Protected against direct contact with a Ø 1 mm wire.	5 () () () () () () () () () () () () ()		Protected against water jets in all di- rections.
6	6		Dust tight.	Protected against direct contact with a Ø 1 mm wire.	6		Protected against powerful jets of water and waves.
		-			7 ひ ひ	1m 15 cm	Protected against the effects of temporary immersion.
					8 ⊘ ⊘		Protected against the effects of prolonged immersion under speci-fied conditions.

XC range Degrees of protection provided by enclosures

Am	ori	can	etan	dards	
	CII	Gan	Star	uarus	

Standard UL 50 - Table 6.1 - Enclosures types, defines a coding system for indicating the protection provided by electrical equipment enclosures against the ingress of solid foreign objets and fluids.

Туре	Intended use and description
1	Indoor use primarily to provide a degree of protection against limited amounts of falling dirt.
2	Indoor use primarily to provide a degree of protection against limited amounts of falling water and dirt.
3	Outdoor use primarily to provide a degree of protection against rain, sleet, wind blown dust and damage from external ice formation.
3R	Outdoor use primarily to provide a degree of protection against rain, sleet, and damage from external ice formation.
35	Outdoor use primarily to provide a degree of protection against rain, sleet, wind blown dust and provide for operation of external mechanisms when ice laden.
4	Indoor or outdoor use primarily to provide a degree of protection against rain, sleet, wind blown dust and provide for operation of external mechanisms when ice laden.
4X	Indoor or outdoor use primarily to provide a degree of protection against corrosion, wind blown dust and rain, splashing water, hose-directed water, and damage from external ice formation.
5	Indoor use primarily to provide a degree of protection against setting airbone dust, falling dirt, and dripping noncorrosive liquids.
6	Indoor or outdoor use primarily to provide a degree of protection against hose-directed water, and the entry of water during occasional temporary submersion at a limited depth and damage from external ice formation.
6P	Indoor or outdoor use primarily to provide a degree of protection against hose-directed water, the entry of water during prolonged submersion at a limited depth and damage from external ice formation.
12, 12K	Indoor use primarily to provide a degree of protection against limited circulation dust, falling dirt, and dripping noncorrosive liquids.
13	Indoor use primarily to provide a degree of protection against dust, spraying of water, oil and noncorrosive coolant.

XC range Operating heads

	Direction of	Operating speed	Positivity (2)	Risk of	Target type
	operation	(1)	\ominus	overtravel damage	Target type
	Plunger style				
-	•	0.5 m/s	Yes	Very high	↓
	• •	0.85 m/s	Yes	High	3
-	Lever and roll	er lever plunger s			
c		0.85 m/s	Yes	Medium	→
	•	0.85 m/s	Yes	Medium	→
	or 🖡	0.5 m/s	No	High	+
-	Rotary style				-
	CW & CCW (3)		Yes (with non flexible levers only)	Low	→
e e	(3)		Yes (with non flexible levers only)	Low	3
	CW & CCW (3)		Yes (with non flexible levers only)	Low	● →
	 Multidirection	al style			
		0.51 m/s	No	Lowest	•
-		0.51 m/s	No	Lowest	● →

to the appropriate technical characteristics. (2) Only when combined with a positive opening contact. (3) CW = clockwise, CCW = counter clockwise.

Presentation, general characteristics

XCJ (single-pole contact 1 C/O form C)

Limit switches

61835

XC range For light to medium duty applications, XCJ

		Page 13
		With head for linear moven
		ee 1839
		00
		Page 14
nement		
g to standards		IEC 60947-5-1
ns		C€, CCC
temperature		For operation: - 25+ 70 °C, for
sistance	Conforming to IEC 60068-2-6	1055 Hz XCJ110, XCJ102 and XCJ103C: XCJ125, XCJ126 and XCJ127C: XCJ121 and XCJ128C: 0.7 mm
stance	Conforming to IEC 60068-2-27	10 gn, 11 ms, in the free position
rotection	Conforming to IEC 60529	IP 40 IK 04
		Body: plastic, head: metal
durability		10 x 10 ⁶ operations
		Flexible rubber cable gland suita
ting		Torque range for XCE110C, XCJ
ting		Mounting torque range (M4 screv
t block char	acteristics	
ational character	istics	\sim AC (Ue = 240 V, le = 10 A) , lth $-$ DC (Ue = 220 V, le = 0.3 A)
esistance		> 100 mΩ at <u></u> 500 V
vithstand voltage		\sim 1000 V, 50/60 Hz for 1 minute \sim 2000 V, 50/60 Hz between cureach terminal and ground. Double isolation, CE Class II con
requency		120 operations per minute

With head for linear movement (plunger) operators, fixing by head or body



ment (lever plunger) operators, fixing by body







C 60947-5-1
E, CCC
or operation: - 25+ 70 °C, for storage: - 40+ 70 °C
)55 Hz CJ110, XCJ102 and XCJ103C: 3.0 mm double amplitude CJ125, XCJ126 and XCJ127C: 1.5 mm double amplitude CJ121 and XCJ128C: 0.7 mm double amplitude
) gn, 11 ms, in the free position
40 04
ody: plastic, head: metal
0 x 10 ^e operations
exible rubber cable gland suitable for cable Ø 8.510.5 mm
prque range for XCE110C, XCJ102C and XCJ103C: 2.94.9 N.m / 25.6643.66 Ib-in
ounting torque range (M4 screws): 1.21.5 N.m / 10.6213.27 N.m
AC (Ue = 240 V, le = 10 A) , lth = 10 A DC (Ue = 220 V, le = 0.3 A)
100 mΩ at 500 V
v 1000 V, 50/60 Hz for 1 minute between non-continuous terminals v 2000 V, 50/60 Hz between current carrying and non-current carrying parts and between ach terminal and ground. buble isolation, CE Class II conforming to IEC 60947-5-1
20 operations per minute
8 x 10 ⁵ operations (~ 220 V, 10 A, P.F. = 1)
25 mΩ
3.5 screw terminals (use cable lug with flexible cable) rque range: 0.81.2 N.m / 7.0810.62 <i>Ib-in</i>

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References, characteristics, dimensions

Limit switches

XC range For light to medium duty applications, XCJ

Type of operating head			
	Plunger (fixing by head or bo	dy)	
	561843	661844 6	1 845
	Do OD	ho o P	ho P
Type of operator	Steel end plunger	Steel roller plunger for lateral	
		cam movement	traverse cam movement
References	X014400	X0 14000	X0 14000
Single pole 1 C/O	XCJ110C	XCJ102C	XCJ103C
Neight (kg)	0.081	0.086	0.088
Complementary characteristics not shown u			
Switch actuation	On end		
Operating force (max.)	4 N		
Release force (min.)	0.98 N		
Operating frequency Actuation speed	120 operations per minute 0.01 mm/s50 cm/s (at pin plu	nger)	
Mechanical durability		D2C and XCJ103C, actuation by 3	0° cam: 4 million operations)
Cabling	M3.5 screw terminals (use cabl	e lug with flexible cable)	
Operating diagrams	Torque range: 0.81.2 N.m / 7.	0810.62 Ib-in	
Operating diagrams			
Type of actuation Operating diagrams			
Contact operation	V	<u>V</u>	I
contact closed contact open		\bigcirc	\bigcirc
	0 2 6.8		
	C-NC	0 2 7.5	0 2 7.5 C-NC
	C-NC C-NO		
	▶ 0.8 mm	C-NO 0.8 mm	C-NO 0.8 mm
		▶ 40.0	
Dimensions in mm xcJ110C	XCJ102C		
	23.3	Ø12.53.8	
M12x1.25		M12x1.25	
	33.3		
		Ø16	
	0 0 <u>5</u> 2		
			2
	Ñ J J	<u>Ø16</u> <u>2x04</u> .	2
<u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u> <u>0</u>			2
<u>0</u> 16 <u>0</u> 16 <u>14.3 25.4 (2)</u> <u>14.3 25.4 (2)</u>		2x04.	2
<u>016</u> <u>016</u> <u>2x04,2</u> <u>21.4</u> (1) 2 max.	(1) 2 max.	2x04.	2
(1) 2 max. (2) 16.5 max.		2x04.	2
(1) 2 max. (2) 16.5 max. XCJ103C	(1) 2 max.	2x04.	2
(1) 2 max. (2) 16.5 max. XCJ103C $\bigcirc 14.3 + 25.4 + (2)$ (2) 2 + (2) +	(1) 2 max.	2x04.	2
$\begin{array}{c} 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 3 \\ 1 \\ 2 \\ 3 \\ 3 \\ 1 \\ 2 \\ 3 \\ 3 \\ 1 \\ 1 \\ 2 \\ 3 \\ 3 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	(1) 2 max.	2x04.	2
(1) 2 max. (2) 16.5 max. XCJ103C 016 2x04.2 21.4 21.4 012.5 M12x1.25	(1) 2 max.	2x04.	2
$\begin{array}{c} 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 2 \\ 2 \\ 1 \\ 1$	(1) 2 max.	2x04.	2
(1) 2 max. (2) 16.5 max. (2)	(1) 2 max.	2x04.	2
$\begin{array}{c} 0 \\ 0 \\ 0 \\ 1 \\ 1 \\ 2 \\ 2 \\ 1 \\ 1$	(1) 2 max.	2x04.	2
(1) 2 max. (2) 16.5 max. XCJ103C	(1) 2 max.	2x04.	2
(1) 2 max. (2) 16.5 max. XCJ103C	(1) 2 max.	2x04.	2
(1) 2 max. (2) 16.5 max. XCJ103C	(1) 2 max. (2) 16.5 max.	2x04.	2
(1) 2 max. 2) 16.5 max. 2) 16.5 max. XCJ103C	(1) 2 max.	2x04.	2
$\frac{0}{16}$ $\frac{14.3}{54}$ $\frac{25.4}{54}$ $\frac{21.4}{21.4}$ $\frac{21.4}{21.4}$ $\frac{21.4}{21.4}$ $\frac{21.4}{21.4}$ $\frac{21.4}{21.4}$ $\frac{21.4}{21.4}$ $\frac{21.4}{21.4}$ $\frac{21.4}{21.4}$ $\frac{21.4}{21.4}$	(1) 2 max. (2) 16.5 max. (2) 16.5 max.	2x04.	2
$\frac{14.3}{54} = \frac{25.4}{54} + \frac{21.4}{(2)}$	(1) 2 max. (2) 16.5 max. (2) 16.5 max.		13

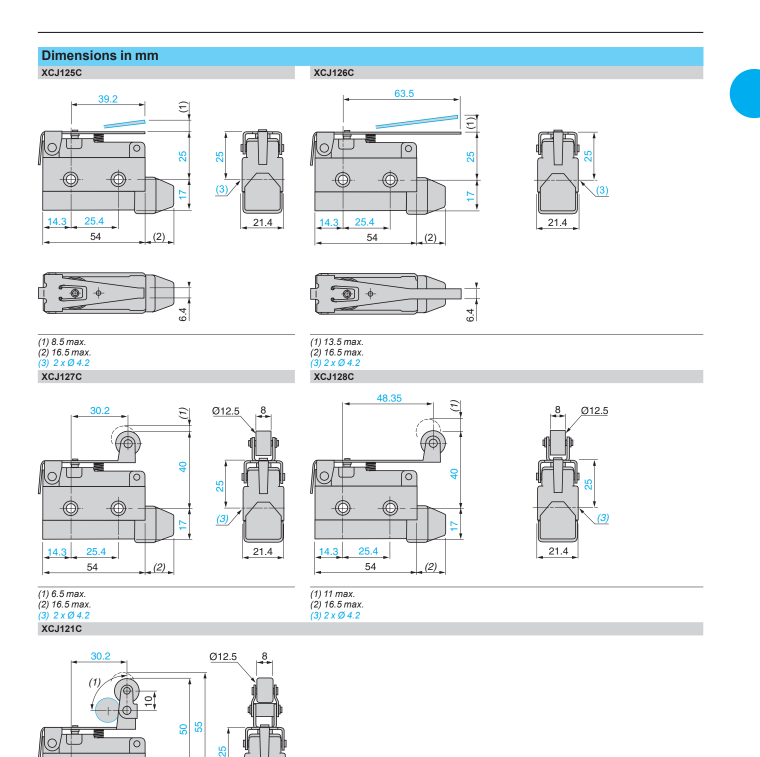
References, characteristics

Limit switches

XC range For light to medium duty applications, XCJ

						Type of operating head	
			y body)	Plunger (fixing b			
201828	201829	561857	561856	561855			
00	00	00	00)	000			
Short flat roller lever plunger, one way operation	Long flat roller lever plunger	Short flat roller lever plunger	Long flat lever plunger	Short flat lever plunger		Type of operator	
						References	
XCJ121C	XCJ128C	XCJ127C	XCJ126C	XCJ125C		Single pole 1 C/O (form C)	
0.059	0.057	0.057	0.053	0.052		Weight (kg)	
Complementary characteristics not shown under general characteristics (page 12)							
		By 30° cam		On end		Switch actuation	
2.4 N	1.6 N	2.3 N	1.3 N	1.9 N		Operating force (maxi.)	
0.98 N	0.49 N	0.78 N	0.39 N	0.59 N		Release force (mini.)	
			er minute	120 operations pe		Operating frequency	
			m/s (at pin plunger)	0.01 mm/s…50 cr		Actuation speed	
			ns	10 x 10 ⁶ operatio		Mechanical durability	
			nals (use cable lug v 1.2 N.m / 7.081			Cabling	
						Operating diagrams	
						Type of actuation	
0 6,58,5 C-NC C-NC C-NC C-NC 1 mm	0 9.5 13 C-NC C-NO C-NO C-NO 1.5 mm	0 6,58,5 C-NC C-NO C-NO C-NO C-NO C-NO C-NO C-NO	0 12 16 C-NC C-NO C-NO C-NO 2 mm	0 8 10.5 C-NC C-NC C-NC C-NC C-NC C-NC C-NC C-N		Operating diagrams Contact operation contact closed contact open	
ŀ	C-NC C-NC C-NC C-NC	C-NC C-NO C-NC C-NC	0 12 16 C-NC C-NC C-NC C-NC	0 8 10.5 C-NC C-NC C-NC C-NC C-NC		Contact operation contact closed	

XC range For light to medium duty applications, XCJ



14.3

 \odot

 \bigcirc

(2)

25.4

54

(3)

21.4

15

^{(1) 90°} max. (2) 16.5 max. (3) 2 x Ø 4.2

Presentation, general characteristics

Limit switches

XC range For medium duty applications, XCE

With head for linear movement (plunger) operators XCE (1 NO + 1 NC form Za) With head for rotary movement (lever) operators Page 18 With head for multi-directional operators 61892 561893 Page 19 **Environment** IEC 60947-5-1 Conforming to standards Certifications C€, CCC Ambient air temperature For operation : - 25...+ 70 °C, for storage: -40...+ 70 °C Vibration resistance Conforming to IEC 60068-2-6 10...55 Hz, 3 mm double amplitude Shock resistance Conforming to IEC 60068-2-27 30 gn, 11 ms, in the free position Degree of protection Conforming to IEC 60529 IP 65 Body and head: metal, cover: plastic Mechanical durability 10 x 10⁶ operations Flexible rubber cable gland suitable for cable Ø 6...9 mm Cable entry 2.4...3.0 N.m / 21.24...26.55 lb-in **Tightening torques** Body (M4 screws) 0.5...0.6 N.m / 4.42...5.31 lb-in Cover Head (rotary type) 0.3...0.4 N.m / 2.65...3.54 lb-in Roller lever (rotary type) 2.4...3.0 N.m / 21.24...26.55 lb-in **Contact block characteristics** \sim AC (Ue = 240 V, le = 3 A, lth = 10 A); \pm DC (Ue = 220 V, le = 0.3 A)

Rated operational characteristics Rated insulation voltage Ui=300V, pollution degree 3 complies with IEC 60947 > 100 mΩ at 500 V Insulation resistance **Operating frequency** 120 operations per minute 8 x 10⁵ operations **Electrical endurance** ≤25 mΩ Contact resistance Screw terminals, torque range 0.6...1.1 N.m / 5.31...8.85 Ib-in Maximum clamping capacity 0.75...1.5 mm² per terminal Cabling

16

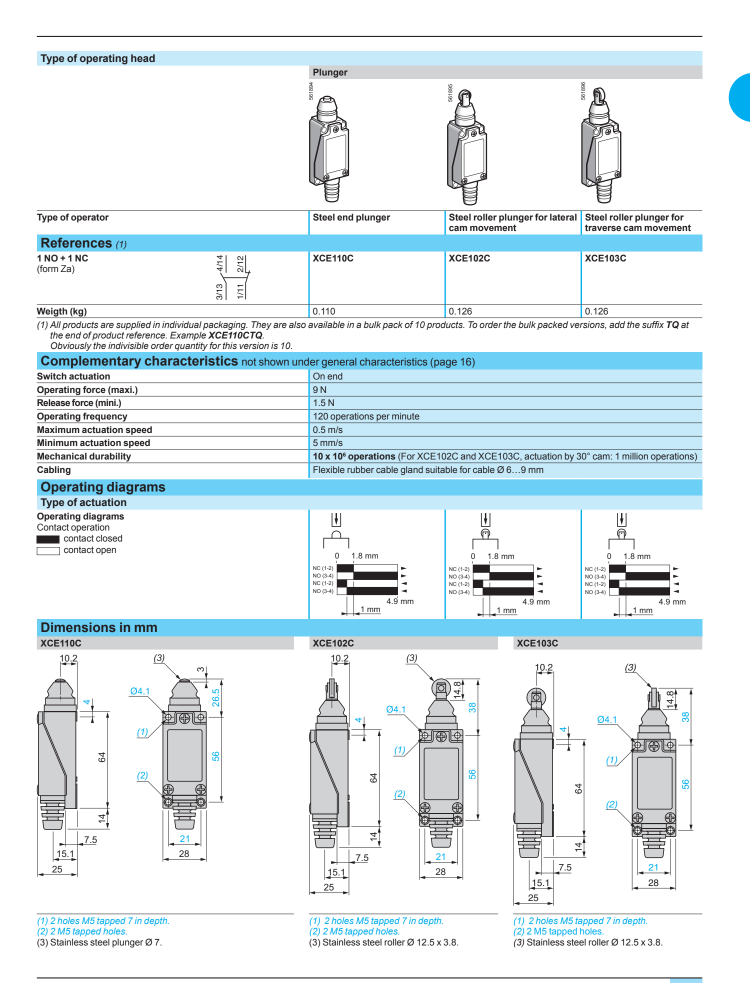
Materials

Telemecanique

References, characteristics, dimensions

Limit switches

XC range For medium duty applications, XCE



Telemecanique

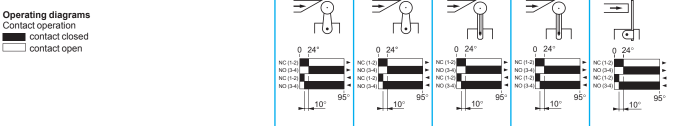
References, characteristics

Limit switches

XC range For medium duty applications, XCE

Type of operating head Rotary

Type of operator		Thermoplastic roller lever	Steel roller lever	Variable length thermoplastic roller lever	Variable length steel roller lever	Round rod Ø 3 mm steel rod
References (1)						
1 NO + 1 NC (form Za)	<u>3/13</u> 4/14	XCE118C	XCE119C	XCE145C	XCE146C	XCE154C
Weigth (kg)		0.152	0.159	0.175	0.181	0.164
Complementary characteri	stics not shown und	ler general chara	cteristics (page 1	6)		
Switch actuation		By 30° cam		,		By any moving part
Operating force (maxi.)		7.5 N				
Release force (mini.)		0.5 N				
Operating frequency		120 operations pe	r minute			
Maximum actuation speed		1 m/s				
Minimum actuation speed		9 mm/s for rotary t 5 mm/s for multi-d	ype irectional type			
Mechanical durability		10 x 10 ⁶ operatio	ns			
Cabling			ble gland suitable for a second state of the second s			
Operating diagrams						
Type of actuation						
		→ ∕()	→	→ ∕()		→ I



(1) All products are supplied in individual packaging. They are also available in a bulk pack of 10 products. To order the bulk packed versions, add the suffix TQ at the end of product reference. Example XCE118CTQ. Obviously the indivisible order quantity for this version is 10.

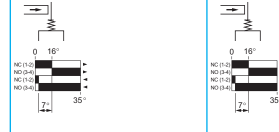
References, characteristics (continued)

Limit switches

XC range For medium duty applications, XCE

Type of operating head						
Multi-directional						
		1001 1001				
ype of operator		"Cat's whisker"	Spring rod lever with thermoplastic end			
References (1)						
NO + 1 NC form Za)	3/13 4/14 1/11 2/12	XCE106C	XCE181C			
Veigth (kg)		0.109	0.108			
Complementary chara	acteristics not show	n under general characteristics (p	page 16)			
witch actuation		By any moving part				
Operating force (maxi.)		1.5 N				
Release force (mini.)		0.04 N				
Dperating frequency		120 operations per minute				
Maximum actuation speed		1 m/s				
Mechanical durability		4 x 10 ⁶ operations	4 x 10 ⁶ operations			
Cabling		Flexible rubber cable gland sui Maximum clamping capacity 1	itable for cable Ø 6…9 mm .5 mm² per terminal			
Operating diagrams						
Type of actuation						
Operating diagrams						

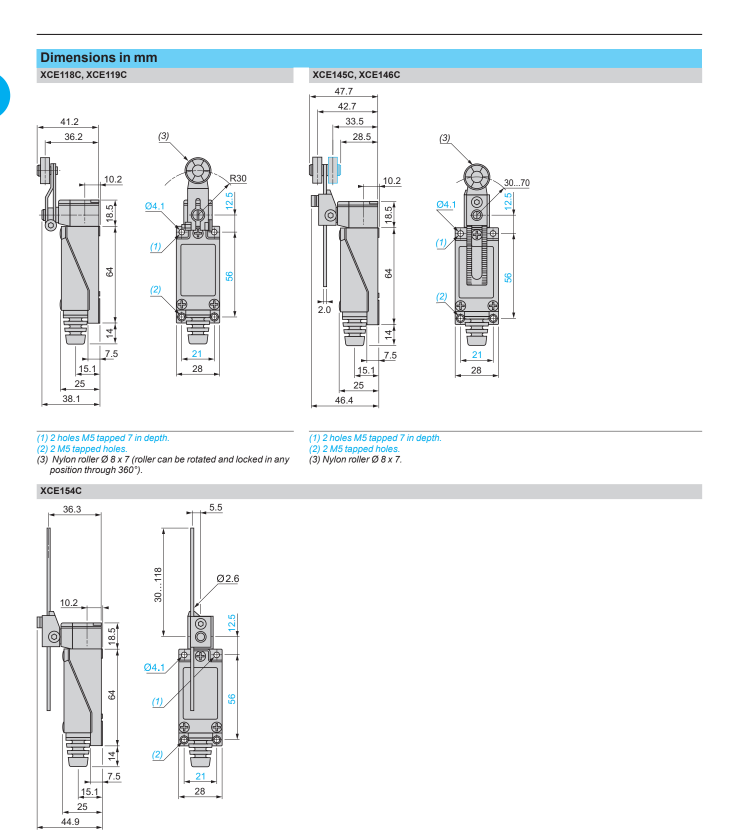




(1) All products are supplied in individual packaging. They are also available in a bulk pack of 10 products. To order the bulk packed versions, add the suffix **TQ** at the end of product reference. Example **XCE181CTQ**. Obviously the indivisible order quantity for this version is 10.

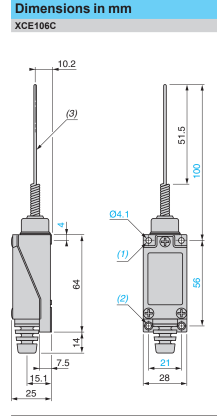
E Telemecanique

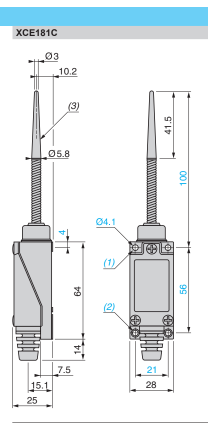
XC range For medium duty applications, XCE



(1) 2 holes M5 tapped 7 in depth.(2) 2 M5 tapped holes.

XC range For medium duty applications, XCE





(1) 2 holes M5 tapped 7 in depth.(2) 2 M5 tapped holes.

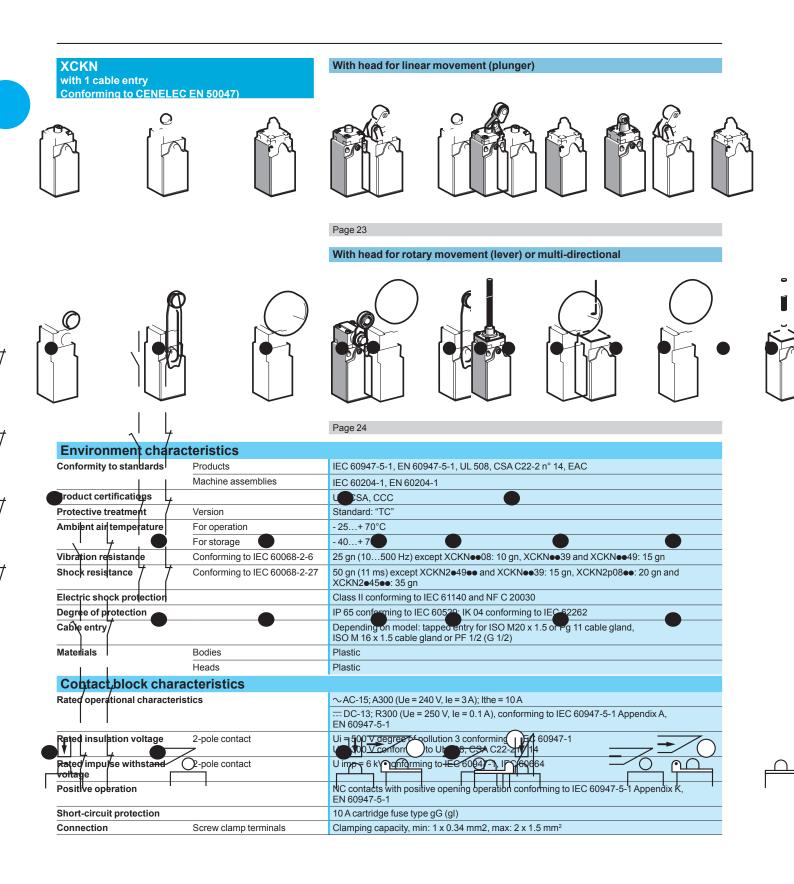
(3) Stainless steel wire Ø 1.2.

(1) 2 holes M5 tapped 7 in depth.
(2) 2 M5 tapped holes.
(3) Nylon rod.

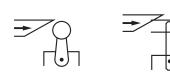
Presentation, general characteristics

Limit switches

XC Basic range Compact design, plastic, XCKN









References, characteristics

Limit switches

XC Basic range Compact design, plastic, XCKN Complete switches with 1 cable entry

Type of head		Plunger (fixing) by the body)			
Type of operator		Metal end plunger	Plastic roller plunger for lateral cam approach	Plastic roller plunger for traverse cam approach	Thermoplastic roller lever plunger, horizontal actuation in 1 direction	Thermoplastic roller lever plunger, vertical actuation in 1 direction
Sold and packed in lots of		20	20	20	20	20
References of comp	plete switches with 1	ISO M20 x 1.5 c	able entry			
€ 2-pole NC + NO snap action ₹ 8		XCKN2110P20 2.5 4.5(P) 2.5 4.5(P) 2.5 5.5mm	XCKN2102P20	XCKN2103P20	XCKN2121P20 9(A)15.9(P) 13.14 13.12 13.14 0 5.2	XCKN2127P20
2-pole NC + NO break before ma	ake, slow break	XCKN2510P20 → 2.8 4.2(P) 3-33 0 4 5.5m	XCKN2502P20 → 4.8(A) 7.3(P) 1.32 0 7 mm	XCKN2503P20 \rightarrow 4.8(A) 7.3(P) 73.72 0 7 mm	XCKN2521P20 10(A) 14.9(P) 73:72 0 14.1 mm	XCKN2527P20 → 10(B) 14.9(P 13:32 0 14.1 mn
2-pole NC + NC slow break	simultaneous,	XCKN2710P20 2.8 4.2(P) 21-22 0 5mm	-	-	XCKN2721P20 10 14.9(P) 1:22 0 mm	-
E 2-pole NC + NC Snap action E		XCKN2910P20 2.2 5.1(P) 1.1.2 1.1.2 1.1.2 0 0.8 5.9 mm	XCKN2902P20 3.9 (A) 8.9(P) 11-12 21-22 21-22 1-1-2 1-22 1-22 1-2 1-	XCKN2903P20 3.9 (A) 8.9(P) 11-12 21-22 11-12 21-22 1-12 1.4 mm	XCKN2921P20	-
Veight (kg)		0.065	0.065	0.065	0.070	0.070
Contact operation		closed copen	(A) (B) = cam displa (P) = positive open		→ NC contact with operation	positive opening
Characteristics						
Switch actuation		On end	By 30° cam			
Type of actuation						
Maximum actuation speed		0.5 m/s	0.3 m/s		1 m/s	
lechanical durability (in milli	1 8,7 ,	10				
Ainimum force or torque	For tripping	15 N	12 N		6 N	
	For positive opening	30 N	20 N		10 N	
Cable entry		1 entry tapped M2	20 x 1.5 mm for ISO	cable gland, clampi	ng capacity 7 to 13	mm
· · · · · · · · · · · · · · · · · · ·	olete switches with 1	-	ry			
	g 11 cable entry replace P20 by mes XCKN2110G11.	G11.				

Other cable entries

For complete switches with ISO M16 x 1.5 or PF 1/2 (G 1/2) cable entry, please consult our Customer Care Centre.

Other contacts

- For complete switches with 2-pole contacts:
- NO + NC make before break, slow break, NO + NO simultaneous, slow break, please consult our Customer Care Centre.

For complete switches with 3-pole contacts: NC + NO + NO snap action, NC + NC + NO snap action,

NC + NC + NO break before make, slow break, NC + NO + NO break before make, slow break, please consult our Customer Care Centre.

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References, characteristics

Limit switches

XC Basic range Compact design, plastic, XCKN Complete switches with 1 cable entry

Type of head		Rotary (fixing l	ov the body)			Multi-directio	nal
, j po o i nom							
Type of operator		Thermoplastic roller lever	Variable length thermoplastic roller lever	Thermoplastic roller lever, Ø 50 mm	Variable length thermoplastic roller lever, Ø 50 mm	Spring rod	"Cat's whisker"
Sold and packed in lo		20	20	20	20	20	20
References o	f complete switc	hes with 1 IS	O M20 x 1.5 c	able entry			
2-pole snap a	NC + NO ction	XCKN2118P20 25° 50°(P) 21-22 13-14 0 16° 70°	XCKN2145P20	XCKN2139P20 25° 50°(P) 21-22 21-22 21-22 13-14 0 16° 70°	XCKN2149P20 25° 50°(P) 21-22 21-22 21-22 21-22 13-14 0 16° 70°	25° 21-22 13-14 13-14 13-14 15°	25° 21-22 13-14 0 15°
	NC + NO before make, reak	XCKN2518P20 → 28° 47°(P) 21-22 0 38° 70°	XCKN2545P20 28° 47°(P) 21:22 0 38° 70°	XCKN2539P20 28° 47°(P) 21-22 0 38° 70°	XCKN2549P20 → 28° 47°(P) 21-22 13-14 0 38° 70°	-	-
2-pole l 	NC + NC simultaneous, reak	XCKN2718P20 → 28° 47°(P) 21-22 0 90°	-	-	-	-	-
E 2-pole 5 snap a 6 8 8	NC + NC ction	XCKN2918P20 25° 55° (P) 21° 22 21° 20 11° 2 21° 20 70°	XCKN2945P20 25° 55° (P) 11-12 21-22 21-22 0 12° 70°	-	XCKN2949P20 25° 55° (P) 11-12 21-22 11-12 1-	-	-
Weight (kg)		0.085	0.090	0.110	0.115	0.085	0.075
Contact operation		closed		(A) (B) = cam displa (P) = positive openi		NC contact wit operation	h positive opening
Characteristic	cs						
Switch actuation		By 30° cam				By any moving pa	rt
Type of actuation							
Maximum actuation	speed	1.5 m/s				1 m/s (any direction	n)
Mechanical durabili	ty	10 million operatin	ig cycles			5 million operating	cycles
Minimum force or	For tripping	0.1 N.m				0.13 N.m	
torque	For positive opening	0.15 N.m				-	
Cable entry		1 entry tapped M2	0 x 1.5 mm for ISO	cable gland, clampir	ig capacity 7 to 13 i	mm	
Deferences of	f complete ovite						

References of complete switches with 1 Pg 11 cable entry

For complete switches with 1 Pg 11 cable entry replace P20 by G11. Example: XCKN2118P20 becomes XCKN2118G11.

Other cable entries

For complete switches with ISO M16 x 1.5 or PF 1/2 (G 1/2) cable entry, please consult our Customer Care Centre.

Other contacts

For complete switches with 2-pole contacts: NO + NC make before break, slow break,

NO + NO simultaneous, slow break, please consult our Customer Care Centre.

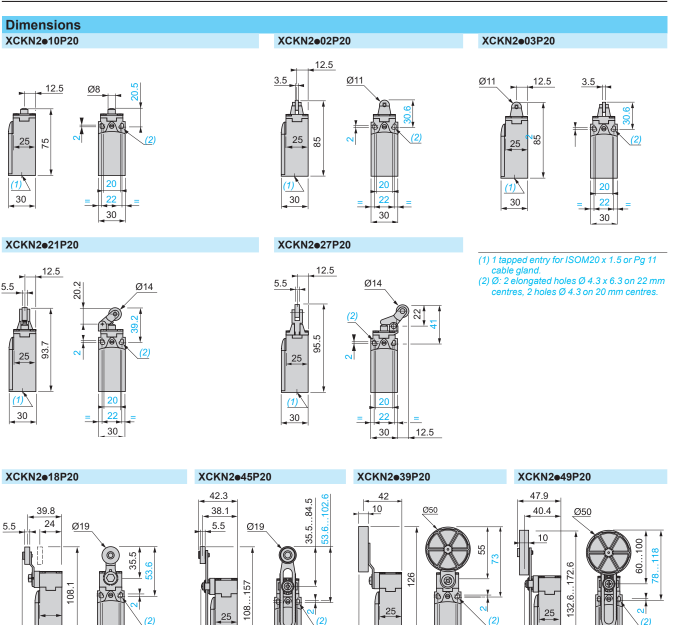
For complete switches with 3-pole contacts:

NC + NO + NO snap action, NC + NC + NO snap action, NC + NC + NO break before make, slow break, NC + NO + NO break before make, slow break, please consult our Customer Care Centre.

Dimensions

Limit switches

XC Basic range Compact design, plastic, XCKN Complete switches with 1 cable entry



(1)

47

20 mm centres

20

30

(1)

30

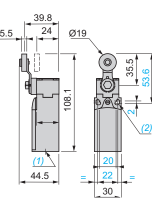
39.7

(1) 1 tapped entry for ISOM20 x 1.5 or Pg 11 cable gland. (2) Ø: 2 elongated holes Ø 4.3 x 6.3 on 22 mm centres, 2 holes Ø 4.3 on

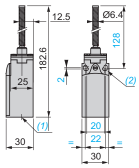
20

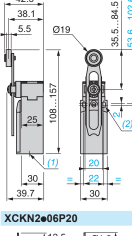
22

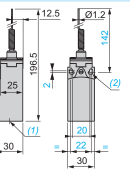
30











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Selection guide

Inductive proximity sensors XS range Basic

Cylindrical, n	neta		Increased range (1)						
		Flush mountabl	e						
Sensing dist	ance Sn (mm)	2.5	4	8	15				
liameter		M8	M12	M18	M30				
Power supply		3-wire, 1224	3-wire, 1224 V						
Function		NO or NC	NO or NC						
Dutput		PNP or NPN							
.ength (mm) fo	or pre-cabled versions	42	49	53	57				
Connection	Pre-cabled (L = 2 m) <i>(2)</i>	•	•	•	•				
	M8 connector, 3-pin	•	-	-	-				
	M12 connector, 4-pin	•	•	•	•				
Operating tem	perature	-25+70 °C	-25+70 °C						
egree of prot	ection	IP 65 and IP 67	IP 65 and IP 67						
ype reference)	XS108BHeee	XS112BHeee	XS118BH●●●	XS130BHeee				
ages		29							
		request. Please	n increased range are sold e contact our Customer Ca gths of 3, 5 and 7 m, depe	re Centre.					

Standard range Non flush mountable Image: problem of the standard sta

M8	M12	M18	M30	M8	M12	M18	M30		
== 3-wire, 1224 V					3-wire, 1224 V				
NO or NC				NO or NC					
PNP or NPN				PNP or NPN					
42	44	53	57	42	44	53	57		
•	•	•	•	•	•	•	•		
•	-	-	-	•	-	-	-		
•	•	•	•	•	•	•	•		
-25+70 °C				-25+70 °C					
IP 65 and IP 67				IP 65 and IP 67					
XS108BL	XS112BL	XS118BL●●●	XS130BL●●●	XS208BL	XS212BL	XS218BL	XS230BL		
32 and 33				32 and 33					

General presentation

Inductive proximity sensors

XS range

Basic, cylindrical, increased range, flush mountable Three-wire DC, solid-state output

XS range Basic increased range









XS range Basic inductive proximity sensors are used to detect metal objects without physical contact.

They are flush mountable as standard and suitable for all metal environments since they ensure a maximum sensing distance, even if there is a metal background.

These sensors are rugged and compact making them suitable for a variety of applications, including:

- Material handling
- Mobile equipment
- Packing
- Machine tools
- Escalators

They are available with the following connections:

- Pre-cabled, with 2 or 5 m cable, depending on the model
- M8 or M12 connector, for easy installation and maintenance

Excellent resistance to electromagnetic interference

- > Sensors compliant with standard IEC 60947-5-2
- Tested for use in very harsh environments, beyond standard requirements
 Specifically, application tests conducted in an environment prone to interference, in the vicinity of variable speed drives or motors, demonstrated very good EMC immunity

3-wire ---- technology with NO or NC, PNP or NPN output

Advantages of 3-wire technology

These sensors comprise 2 wires for the DC supply and a third wire for the output signal.

- > PNP output: switching on the positive voltage load
- > NPN output: switching on the negative voltage load
- Protection against reverse polarity, overloads and short circuits
- No residual current
- > Low voltage drop

Sold in lots

Depending on the model, XS range Basic sensors are sold:

- > Individually
- > In various bulk quantities for ease of unpacking and less waste (1)

(1) Please contact our Customer Care Centre.

Cost-effective sensors with no compromise on quality

Telemecanique

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

28

References

Inductive proximity sensors

XS range

Basic, cylindrical, increased range, flush mountable Three-wire DC, solid-state output

-			_				
				rs, 3-wir			
JIL.	II.	Ш,	Sensing distance (Sn) mm	Function	Output	Connection	Reference
			. ,	ded M8 x 1			
			2.5	NO	PNP	Pre-cabled (L = 2 m)	XS108BHPAL2
E domes	e an anna An an anna An an an an					M8 connector	XS108BHPAM8
T		E BD Telen				M12 connector	XS108BHPAM12
		Uer 12.30			NPN	Pre-cabled (L = 2 m)	XS108BHNAL2
					DND	M8 connector	XS108BHNAM8
XS108BHeel2	XS108BH ●● M8	XS108BH••M12		N/C	PNP	Pre-cabled (L = 2 m) M8 connector	XS108BHPBL2 XS108BHPBM8
X3100BINGEL2	X3100BI 100IVI0	X3100DITeeWT2				M12 connector	XS108BHPBM0 XS108BHPBM12
			C 12 three	aded M12 x	4		X3100DHF DWHZ
			4	NO	PNP	Pre-cabled (L = 2 m)	XS112BHPAL2
			4	NO	FINF	$\frac{\text{Pre-cabled (L = 2 m)}}{\text{Pre-cabled (L = 5 m)}}$	XS112BHPAL5
I III						M12 connector	XS112BHPAM12
					NPN	Pre-cabled (L = 2 m)	XS112BHNAL2
	The second					M12 connector	XS112BHNAM12
E ×51128				N/C	PNP	Pre-cabled (L = 2 m)	XS112BHPBL2
and the second s						M12 connector	XS112BHPBM12
	E B Toler				NPN	Pre-cabled (L = 2 m)	XS112BHNBL2
	U0: 12.30					M12 connector	XS112BHNBM12
			Ø 18, threa	aded M18 x	1		
			8	NO	PNP	Pre-cabled (L = 2 m)	XS118BHPAL2
XS112BHeele	XS112BH	•M12				Pre-cabled (L = 5 m)	XS118BHPAL5
						M12 connector	XS118BHPAM12
				NPN	$\frac{\text{Pre-cabled (L = 2 m)}}{\text{Pre-cabled (L = 2 m)}}$	XS118BHNAL2	
					Pre-cabled (L = 5 m) M12 connector	XS118BHNAL5 XS118BHNAM12	
				N/C	PNP	Pre-cabled (L = 2 m)	XS118BHPBL2
						M12 connector	XS118BHPBM12
					NPN	Pre-cabled (L = 2 m)	XS118BHNBL2
						M12 connector	XS118BHNBM12
	and Indee		Ø 30, threa	aded M30 x	1.5		
	K XS118B		15	NO	PNP	Pre-cabled (L = 2 m)	XS130BHPAL2
						Pre-cabled (L = 5 m)	XS130BHPAL5
						M12 connector	XS130BHPAM12
					NPN	Pre-cabled (L = 2 m)	XS130BHNAL2
						M12 connector	XS130BHNAM12
XS118BHeele	XS118BH•	•M12		N/C	PNP	Pre-cabled (L = 2 m) M12 connector	XS130BHPBL2
					NPN	Pre-cabled (L = 2 m)	XS130BHPBM12 XS130BHNBL2
					M12 connector	XS130BHNBL2 XS130BHNBM12	
			Eiving		rico		XOTOODITIODITIE
		3	Descriptio	accesso	mes	For use with sensors	Reference
			Descriptio	cription		For use with sensors	Reference
Contraction of the Contraction o	Contraction of the local division of the loc	Fixing clan	nps		Ø8	XSZB108	
					Ø 12	XSZB112	
inecanique X\$130	emecanique	X 51318				Ø 18	XSZB118
	- III	ha				Ø 30	XSZB130
			Connection accesso			ries (1)	
			Descriptio		Cable length	Reference	
VS120BUlast a	XS130BH	•M12				m	
XS130BHeele			Pre-wired,			5	XZCPV1141L5
			female con M12 conne 4-pin, PVC	ctors		10	XZCPV1141L10
			Pre-wired,			5	XZCPV0566L5
Yez. R.			female con	nectors		10	XZCPV0566L10
			M8 connect 3-pin, PVC	cable			
			(1) For othe	r connectioi	n accesso	ories, visit our website: ww	w.tesensors.com
XSZB100	XZCPV						

Weight kg

> 0.070 0.030 0.050 0.070 0.030 0.070

0.030 0.050

0.080 0.150 0.025 0.080 0.025 0.080 0.025 0.080 0.025

0.105

0.175 0.035 0.105 0.175 0.035 0.105 0.035 0.105 0.035

0.165 0.235 0.075 0.165 0.075 0.165

0.075 0.165 0.075

Weight kg 0.006 0.006 0.010 0.020

Weight kg

0.210 0.390

0.210 0.390

Characteristics, connections, setting-up

Inductive proximity sensors

XS range Basic, cylindrical, increased range, flush mountable Three-wire DC, solid-state output

Characteristics						
Sensor type			XS1eeBHPeLe XS1eeBHNeLe	XS1eeBHPeMe XS1eeBHNeMe		
Product certifications			UL, CSA, C€			
Connection	Pre-cabled		Cable length: 2 or 5 m, depending on model	-		
	Connector		-	M8 or M12 connector, depending on mod		
Operating zone (1)	Ø8	mm	02	<u> </u>		
	Ø 12	mm	03.2			
	Ø 18	mm	06.4			
	Ø 30	mm	012			
Differential travel		%	115 of effective sensing distance (Sr)			
Degree of protection	Conforming to IEC 60529		IP 65 and IP 67			
Storage temperature		°C	-40+85			
Operating temperature		°C	-25+70			
Materials	Case		Nickel plated brass			
	Cable		PVC (number and c.s.a. of wires: 3 x 0.14 mi	m²)		
Vibration resistance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 mm (f = 10 to 55 Hz)			
Shock resistance	Conforming to IEC 60068-2-27		50 gn, duration 11 ms			
Output state indication			Yellow LED, on rear Yellow LED, 2 viewing ports a			
Rated supply voltage		v	== 1224 with protection against reverse po	larity		
Voltage limits (including ripple)		v	1036			
Switching capacity		mA	· · · · · · · · · · · · · · · · · · ·			
/oltage drop, closed state		v	≤2			
Current consumption, no-load		mA	≤ 10			
Maximum switching frequency	Ø8	Hz	2500			
	Ø 12	Hz	950			
	Ø 18	Hz	700			
	Ø 30	Hz	200			
Delays	First-up	ms	≤ 15			
	Response	ms	≤ 0.3			
	Recovery	ms	≤0.3			
Connections						
Connector	Pre-cabled	PN	P	NPN		
M8 M12	BU: Blue BN: Brown	BN/1	+ 	BN/1 +		
	BK: Black	PNP D BU/3		BU/3		
		For N	18 connectors, NO and NC outputs on termina	14		
Setting-up precaution						
	Minimum mounting distant	ces (r	nm)			
				_		

					T.
Sensors		Side by side	Face to face	Facing a metal object	Mounted in a metal support
Ø 8	XS108BH	e≥5	e≥30	e≥8	_
Ø 12	XS112BH	e≥8	e≥50	e≥12	-
Ø 18	XS118BH	e≥16	e≥100	e≥25	-
Ø 30	XS130BH	e≥30	e≥180	e≥30	h≥2
			(1) 2 1 1 1		

(1) See detection curves on next page.

30

Telemecanique

Inductive proximity sensors

XS range

Basic, cylindrical, increased range, flush mountable Three-wire DC, solid-state output

b

b1

b2

Ø

8

12

18

30

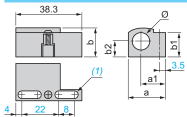
Sensor dimensions XS1••BH••

(1)			Pre-ca	ibled (mm)	M8 co	nnector (mm)	M12 co	onnector (mm)
			а	b	а	b	а	b
	Ø 8	XS108BHee	42	33	51	34	61	40
	Ø 12	XS112BHee	49	36	_	_	61	39
b	Ø 18	XS118BHee	53	41		_	64	43
a	Ø 30	XS130BHee	57	44	_	-	68	47

а

(1) LED

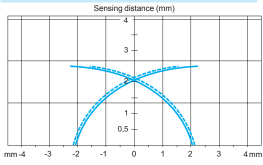
Fixing clamp dimensions XSZB108, XSZBB112, XSZBB118 and XSZBB130



Ø 8	XSZB108	19.9	14.5	14	12.5	7.5
Ø 12	XSZB112	21.9	14.5	16	15.5	8.5
Ø 18	XSZB118	26	15.7	22.3	20.1	11.5
Ø 30	XSZB130	39	21.7	35.5	31	18.5

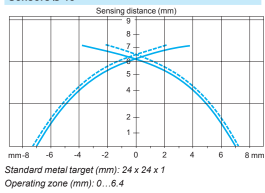
a1

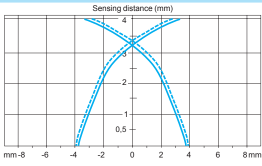
Detection curves Sensors Ø 8



Standard metal target (mm): 8 x 8 x 1 Operating zone (mm): 0...2

Sensors Ø 18

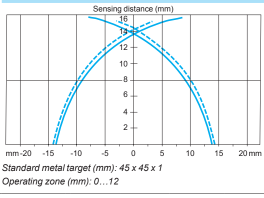




Standard metal target (mm): 12 x 12 x 1 Operating zone (mm): 0...3.2

Sensors Ø 30

Sensors Ø 12



pick-up points

---- drop-out points (object approaching from the side)

E Telemecanique

References

Inductive proximity sensors XS range, general purpose Basic, cylindrical, metal, flush and non flush mountable Three-wire DC, solid-state output

			Sensing distance (Sn	Function	Output	Connection	Reference	Weight		
			mm					kg		
				Ø 8, threaded M8 x 1 Three-wire 12-24 V, flush mountable						
E			1.5	NO	PNP	Pre-cabled (L = 2 m)	XS108BLPAL2	0.035		
Ť						Pre-cabled (L = 5 m)	XS108BLPAL5	0.105		
		UK 12.20				M8 connector	XS108BLPAM8	0.008		
XS108BLeeLe	XS108BL ●● M8	XS108BL••M12				M12 connector	XS108BLPAM12	0.015		
XSTUDDLEELE	X3100BLOOM0	X3106BLeem12			NPN	Pre-cabled (L = 2 m)	XS108BLNAL2	0.035		
						M12 connector	XS108BLNAM12	0.015		
			Three-wire	– 12-24 V r	on flush i	mountable				
			2.5	NO	PNP	Pre-cabled (L = 2 m)	XS208BLPAL2	0.035		
						Pre-cabled (L = 5 m)	XS208BLPAL5	0.105		
		E Total				M8 connector	XS208BLPAM8	0.008		
						M12 connector	XS208BLPAM12	0.015		
					NPN	Pre-cabled (L = 2 m)	XS208BLNAL2	0.035		
XS208BLeeLe	XS208BL	XS208BL ●● M12	Ø 12, threa	ded M12	(1					
			Three-wire 12-24 V, flush mountable							
			2	NO	PNP	Pre-cabled (L = 2 m)	XS112BLPAL2	0.070		
LUI,					Pre-cabled (L = 3 m)	XS112BLPAL3	0.095			
					Pre-cabled (L = 5 m)	XS112BLPAL5	0.140			
	II				M12 connector	XS112BLPAM12	0.015			
					NPN	Pre-cabled (L = 2 m)	XS112BLNAL2	0.070		
	E . Talan					M12 connector	XS112BLNAM12	0.015		
	Uo: 12.23/			NC	PNP	Pre-cabled (L = 2 m)	XS112BLPBL2	0.070		
					M12 connector	XS112BLPBM12	0.015			
XS112BL ee Le	XS112BL	•M12	Three-wire	= 12-24 V, r	on flush r	mountable				
			4	NO	PNP	Pre-cabled (L = 2 m)	XS212BLPAL2	0.070		
						Pre-cabled (L = 5 m)	XS212BLPAL5	0.140		
						M12 connector	XS212BLPAM12	0.015		
型					NPN	Pre-cabled (L = 2 m)	XS212BLNAL2	0.070		
						Pre-cabled (L = 7 m)	XS212BLNAL7	0.185		
E S212B		•				M12 connector	XS212BLNAM12	0.015		
	C 40 Telem			NC	PNP	Pre-cabled (L = 2 m)	XS212BLPBL2	0.070		
	¥S2 12B U8:12 24V					Pre-cabled (L = 5 m)	XS212BLPBL5	0.140		
					NPN	Pre-cabled (L = 2 m)	XS212BLNBL2	0.070		
XS212BLeeLe	XS212BL	● <i>M</i> 12								

References (continued)

Inductive proximity sensors

Connection

XS range, general purpose Basic, cylindrical, metal, flush and non flush mountable Three-wire DC, solid-state output

Reference

Masse

kg





Sensing distance (Sn)

Ø 18, threaded M18 x 1

mm

5

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Function Output

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

XS118BL

XS118BL••M12



XS218BLeeLe



XS218BL••M12



XS130BL••M12



XS230BLeeLe



Three-wit	le 12-24 v	v, nusn mot	Intable		
5	NO	PNP	Pre-cabled (L = 2 m)	XS118BLPAL2	0.105
			Pre-cabled (L = 5 m)	XS118BLPAL5	0.175
			M12 connector	XS118BLPAM12	0.035
		NPN	Pre-cabled (L = 2 m)	XS118BLNAL2	0.105
			Pre-cabled (L = 5 m)	XS118BLNAL5	0.175
			M12 connector	XS118BLNAM12	0.035
	NC	PNP	Pre-cabled (L = 2 m)	XS118BLPBL2	0.105
			M12 connector	XS118BLPBM12	0.035
Three-wi	re <u></u> 12-24 \	/, non flush	mountable		
8	NO	PNP	Pre-cabled (L = 2 m)	XS218BLPAL2	0.105
			Pre-cabled (L = 5 m)	XS218BLPAL5	0.175
			M12 connector	XS218BLPAM12	0.035
		NPN	Pre-cabled (L = 2 m)	XS218BLNAL2	0.105
			Pre-cabled (L = 5 m)	XS218BLNAL5	0.175
			Pre-cabled (L = 7 m)	XS218BLNAL7	0.220
			M12 connector	XS218BLNAM12	0.035
	NC	PNP	Pre-cabled (L = 2 m)	XS218BLPBL2	0.105
		NPN	Pre-cabled (L = 2 m)	XS218BLNBL2	0.105
Ø 30, th	readed M3	0 x 1.5			
	re <u></u> 12-24 \		Intable		
10	NO	PNP	Pre-cabled (L = 2 m)	XS130BLPAL2	0.165
			M12 connector	XS130BLPAM12	0.075
		NPN	Pre-cabled (L = 2 m)	XS130BLNAL2	0.165
			Pre-cabled (L = 3 m)	XS130BLNAL3	0.190
			M12 connector	XS130BLNAM12	0.075
	NC	PNP	Pre-cabled (L = 2 m)	XS130BLPBL2	0.165
			M12 connector	XS130BLPBM12	0.075
Three-wi	re — 12-24 \	/. non flush	mountable		
15	NO	PNP	Pre-cabled (L = 2 m)	XS230BLPAL2	0.155

 	,	Inountable		
NO	PNP	Pre-cabled (L = 2 m)	XS230BLPAL2	0.155
		Pre-cabled (L = 5 m)	XS230BLPAL5	0.225
		M12 connector	XS230BLPAM12	0.085
	NPN	Pre-cabled (L = 2 m)	XS230BLNAL2	0.155
		Pre-cabled (L = 7 m)	XS230BLNAL7	0.225
		M12 connector	XS230BLNAM12	0.085
NC	PNP	Pre-cabled (L = 2 m)	XS230BLPBL2	0.155

References

Inductive proximity sensors

XS range, general purpose Basic, cylindrical, metal, flush and non flush mountable Three-wire DC, solid-state output Accessories



Fixing accessorie	PS (1)		
Description	For use with sensors	Reference	Weight kg
Fixing clamps	Ø 8	XSZB108	0.006
	Ø 12	XSZB112	0.006
	Ø 18	XSZB118	0.010
	Ø 30	XSZB130	0.020
Cabling accessor	ries (2)		
Description	Length of cable	Reference	Weight kg
Pre-wired, straight, female connectors	5	XZCPV1141L5	0.210
M12 connectors, 4 pins PVC cable	10	XZCPV1141L10	0.390
Pre-wired, straight, female connectors	5	XZCPV0566L5	0.210
M8 connectors, 3 pins PVC cable	10	XZCPV0566L10	0.390

(1) See dimensions on page 31.

(2) For other connection accessories, visit our website: www.tesensors.com

Characteristics, schemes

Inductive proximity sensors

XS range, general purpose Basic, cylindrical, metal, flush and non flush mountable Three-wire DC, solid-state output

Sensor type				XS1eeBLPeLe XS1eeBLNeLe	XS1eeBLPeMe XS1eeBLNeMe	XS2eeBLPeL XS2eeBLNeL	XS2eeBLPeMe XS2eeBLNeMe	
Product certif	ications			UL, CSA, CE	ASTOODLINGING	ASZOODLINGL	ASZOODLINOMO	
Connection		Pre-cabled		Length 2, 3 or 5 m,	_	Length 2, 5 or 7 m,	_	
				depending on model		depending on model		
		Connector		-	M8 on Ø 8 M12 on Ø 8, Ø 12, Ø 18 and Ø 30	-	M8 on Ø 8 M12 on Ø 8, Ø 12 Ø 18 and Ø 30	
Operating zon	e (1)	Ø 8	mm	01.2		02		
		Ø 12	mm	01.6		03.2		
		Ø 18	mm	04		06.4		
		Ø 30	mm	08		012		
Differential tra	ivel		%	115 of effective sense	sing distance (Sr)			
Degree of prot	tection	Conforming to IEC 60529		IP 65 and IP 67				
Storage temp	erature		°C	- 40+ 85				
Operating tem	perature		°C	- 25+ 70				
Materials		Case		Nickel plated brass				
		Cable		PVC 3 x 0.14 mm ² except Ø 8: 3 x 0.11 mm ²	-	PVC 3 x 0.14 mm ² except Ø 8: 3 x 0.11 mm ²	-	
Vibration resis	stance	Conforming to IEC 60068-2-6		25 gn, amplitude ± 2 n	nm (f = 10 to 55 Hz)			
Shock resista	nce	Conforming to IEC 60068-2-27		50 gn, duration 11 ms				
Output state in	ndication			Yellow LED, on rear	Yellow LED: 2 viewing ports at 180°	Yellow LED, on rear	Yellow LED: 2 viewing ports at 180°	
Rated supply	voltage		V	= 1224 with protec	tion against reverse p	olarity		
Voltage limits	(including ripple)		V	<u> </u>				
Switching cap	acity		mA	≤ 200 with overload a	nd short-circuit protect	tion		
/oltage drop,	closed state		V	≤2				
Current consu	Imption, no-load		mA	≤ 10				
Residual curre	ent, open state		mA	-		-		
Maximum swi	tching frequency	Ø 8	Hz	2500		2500		
		Ø 12	Hz	2500		1200		
		Ø 18	Hz	1200		500		
		Ø 30	Hz	500		300		
Delays	First-up		ms	≤ 15		≤ 15		
	Response	Ø 8	ms	≤0.3		≤0.3		
		Ø 12	ms	≤0.1		≤0.1		
		Ø 18	ms	≤0.1		≤0.1		
		Ø 30	ms	≤0.1		≤0.2		
	Recovery	Ø 8	ms	≤ 0.3		≤0.3		
	-	Ø 12	ms	≤ 0.15		≤0.4		
		Ø 18	ms	≤ 0.3		≤1		
		Ø 30	ms	≤1		≤ 1.4		
Wiring so	hemes							
Connector		Pre-cabled	PNP			NPN		
		BU: Blue BN: Brown BK: Black	BN/1 PNP DU/3	BN/1 + BN/1 +				

(1) Detection curves, see page 37.

Setting-up, dimensions

Inductive proximity sensors XS range, general purpose Basic, cylindrical, metal, flush and non flush mountable Three-wire DC, solid-state output

Setting-up					
		Minimum mounting	distances (mm)		
			ĸſſŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢ	d the the test	
Sensors		Side by side	Face to face	Facing a metal object	Mounted in a metal support
Ø 8 flush mountable	XS108BL	e≥3	e≥18	e≥4,5	d≥8 h≥0
Ø 8 non flush mountable	XS208BL	e≥10	e≥30	e≥7,5	d≥24 h≥5
Ø 12 flush mountable	XS112BL	e≥4	e≥24	e≥6	d≥12 h≥0
Ø 12 non flush mountable	XS212BL	e≥16	e≥48	e≥12	d≥36 h≥8
Ø 18 flush mountable	XS118BL	e≥10	e≥60	e≥15	d≥18 h≥0
Ø 18 non flush mountable	XS218BL	e≥16	e≥96	e≥24	d≥54 h≥16
Ø 30 flush mountable	XS130BL	e≥20	e≥120	e≥30	d≥30 h≥0
Ø 30 non flush mountable	XS230BL	e≥60	e≥180	e≥45	d≥90 h≥30

Dimensions

2		C
-	а	

		Flus	Flush mountable in metal						
Sensors		Pre-cabled (mm)			M8 connector (mm)			M12 connector (mm)	
		а	b		а	b		а	b
Ø 8	XS108BL	42	33	5	50	34		61	40
Ø 12	XS112BL	44	31		-	-		55	34
Ø 18	XS118BL	53	41		-	-		64	43
Ø 30	XS130BL	57	44		-	-		68	47

		Non	flush m	ountable						
Sensors			Pre-cabled (mm)			M8 connector (mm)			M12 connector (mm)	
		а	b	с	а	b	с	а	b	с
Ø 8	XS208BL	44	31	4	50	31	4	61	36	4
Ø 12	XS212BL	44	26	5	-	-	-	55	29	5
Ø 18	XS218BL	53	33	8		-	-	64	35	8
Ø 30	XS230BL	57	32	13	-	-	-	68	34	13

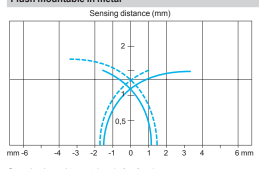


Inductive proximity sensors

XS range, general purpose Basic, cylindrical, metal, flush and non flush mountable Three-wire DC, solid-state output

Detection curves



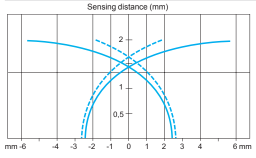


Standard steel target (mm): 8 x 8 x 1

Operating zone (mm): 0...1.2 Ø 12 sensors

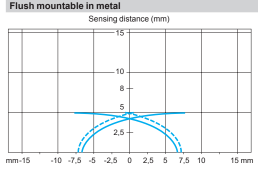
Ø 12 Selisors

Flush mountable in metal



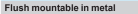
Standard steel target (mm): 12 x 12 x 1 Operating zone (mm): 0...1.6

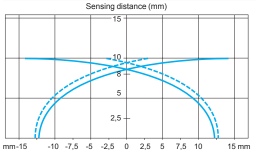
Ø 18 sensors



Standard steel target (mm): 18 x 18 x 1 Operating zone (mm): 0...4

Ø 30 sensors

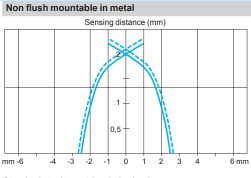




Standard steel target (mm): 30 x 30 x 1 Operating zone (mm): 0...8

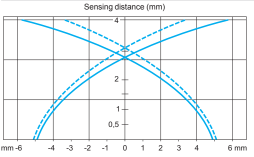
pick-up points

---- drop-out points (object approaching from the side)



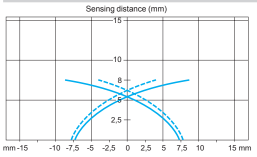
Standard steel target (mm): 8 x 8 x 1 Operating zone (mm): 0...2

Non flush mountable in metal



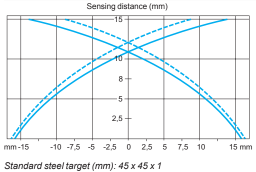
Standard steel target (mm): 12 x 12 x 1 Operating zone (mm): 0...3.2

Non flush mountable in metal



Standard steel target (mm): 24 x 24 x 1 Operating zone (mm): 0...6.4

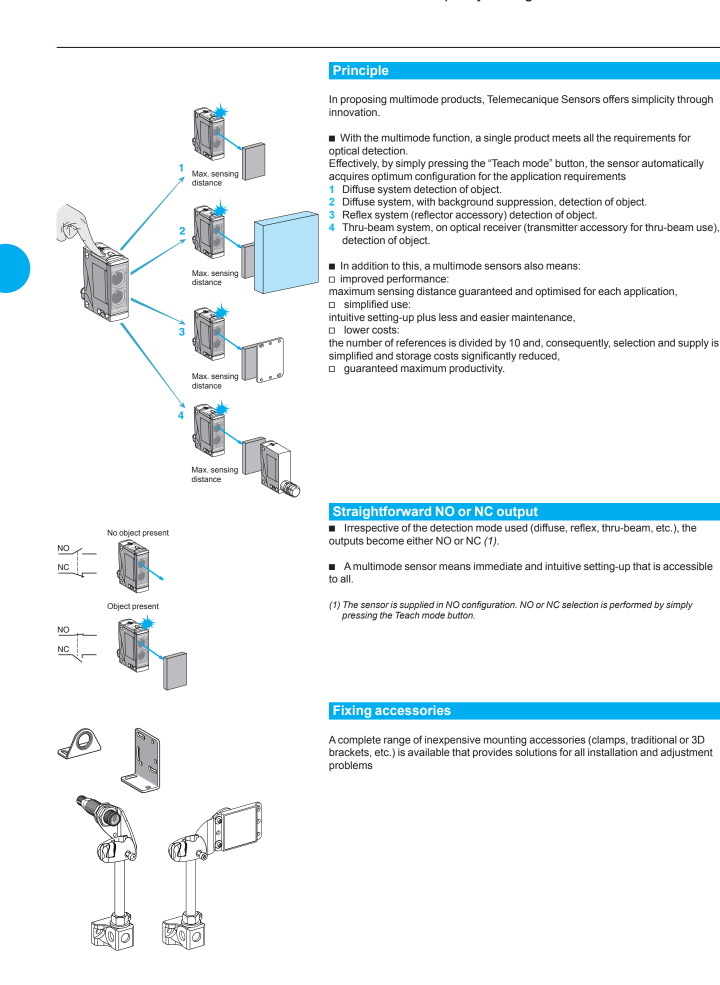
Non flush mountable in metal



Operating zone (mm): 0...12

Telemecanique

XU range Multimode: Simplicity through innovation

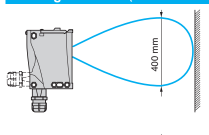


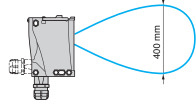


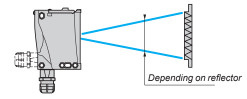
XU range Multimode: Simplicity through innovation

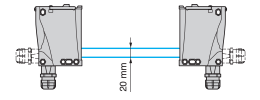
Design			Cylindrical 18	Miniature
Dimensions (w x	h x c	d) in mm	M18 x 64	12 x 34 x 20
Maximum sensing distance		Without accessory with background suppression	0.12	0.10
in m		Without accessory	0.4	0.55
		With polarised reflector	3	4
		With thru-beam accessory	20	14
Supply		Solid-state output		•
	\sim	Relay output	-	-
Connection		Pre-cabled		•
		Connector	•	•
		Screw terminals	_	_
Sensor type			XUB0	XUM0
Pages			66 to 69	52 to 55

Sensing distances (see table above)









Sensing distance without accessory with background suppression

 Without accessory, the multimode sensor detects objects irrespective of their colour or background.

A clean environment is recommended

Sensing distance without accessory

Beyond the sensing distance with background suppression, the same multimode sensor without accessory detects objects but may be influenced by the backgrounds and colour of the objects to be detected.

Sensing distance with polarised reflector

 By installing a reflector opposite, the same multimode sensor detects objects irrespective of their shininess and colour.

- The size of the reflector must be smaller than that of the object to be detected.
- The larger the area of the reflector the longer the sensing distance.

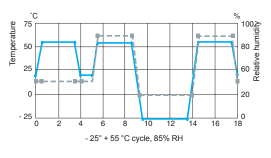
Sensing distance with thru-beam transmitter accessory

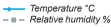
After setting-up and connecting a thru-beam transmitter accessory opposite, the same multimode sensor detects objects irrespective of their shininess, colour or background.

- The detection distance is a maximum.
- The sensor and the thru-beam transmitter must be carefully aligned.
- Good resistance to accumulation of dirt and dust.

XU range

Standards and certifications Parameters related to the environment







The sensors detailed in this catalogue are designed for use in standard industrial applications relating to presence detection.

These sensors do not incorporate the required redundant electrical circuit enabling their usage in safety applications.

For safety applications, please refer to our "Safety solutions using Preventa" catalogue.

Quality control

Our photo-electric sensors are subject to special precautions in order to guarantee their reliability in the most arduous industrial environments.

Qualification

□ The product characteristics stated in this catalogue are subject to a **qualification procedure** carried out in our laboratories.

□ In particular, the products are subjected to **climatic cycle** tests for 3000 hours whilst powered-up to verify their ability to maintain their characteristics over time.

Production

The electrical characteristics and sensing distances at both ambient temperature and extreme temperatures are 100% checked.

□ Products are randomly selected during the course of production and subjected to **monitoring tests** relating to all their characteristics.

Customer returns

□ If, in spite of all these precautions, defective products are returned to us, they are subject to **systematic analysis** and **corrective actions** are implemented to eliminate the risks of the fault recurring.

Immunity to ambient light

■ XU photo-electric sensors use the pulsed light principle. This provides a high degree of immunity to spurious light that conforms to standard **IEC 60947-5-2**.

Resistance to electromagnetic interference

The photo-electric sensors are tested in accordance with the recommendations of the standard IEC 60947-5-2

Electrostatic discharges

IEC/EN 61000-4-2 ≂ 15 kV version, level 4 = 8 kV version, level 3

Radiated electromagnetic fields (electromagnetic waves) IEC/EN 61000-4-3 10 V/metre, level 3

Fast transients in salvos (motor start/stop interference) IEC/EN 61000-4-4
 2 kV, level 4

Impulse voltages, lightning

IEC 60947-5-2

 \approx 2.5 kV version = 1 kV version

Mechanical shock resistance

The sensors are tested in accordance with standard IEC 60068-2-27, 30 gn, duration 11 ms.

Vibration resistance

The sensors are tested in accordance with standard IEC 60068-2-6,

7 gn, amplitude \pm 1.5 mm, f = 10...55 Hz.

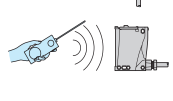
Resistance to chemicals in the environment

• Owing to the very wide range of chemicals encountered in industry, it is very difficult to give general guidelines common to all sensors.

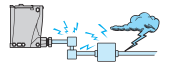
■ To ensure lasting efficient operation, it is essential that any chemicals coming into contact with the sensors will not affect their casing and, in doing so, prevent their reliable operation (please refer to the characteristics pages for the various sensors).

In all cases, the materials selected (see product characteristics) provide satisfactory compatibility in most industrial environments (for further information, please consult our Customer Care Centre).

Telemecanique

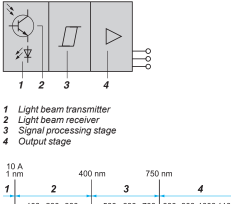


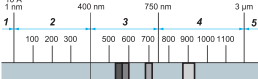




XU range

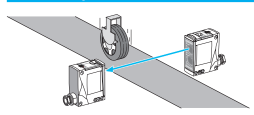
Principle of optical detection

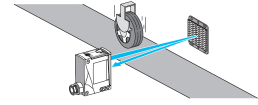


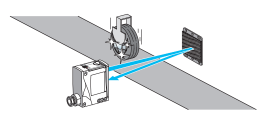


1 X rays, 2 Ultraviolet, 3 Visible light, 4 Near infrared, 5 Far infrared

Detection systems







Composition of a photo-electric sensor

A photo-electric sensor basically comprises a light beam transmitter (light-emitting diode) and a light-sensitive receiver (photo-transistor).

A light-emitting diode is an electronic semi-conductor component that emits light when an electric current flows through it. This light can be visible or invisible, depending on the transmission wavelength.

Detection occurs when an object enters the transmitted light beam and, in so doing, affects the intensity of the light at the receiver. As the light intensity at the receiver decreases a point is reached whereby the output of the sensor changes state.

Light spectrum

Depending on the model and application requirements, the transmission beam is either non visible infrared (most common case) or ultraviolet (detection of luminescent materials). It may also be visible red or green (colour mark reading etc.) and laser red (long sensing distance and short focal length).

Modulation

The advantage of LEDs is their very fast response. To render the system insensitive to ambient light, the current flowing through the LED is modulated so as to produce a pulsed light transmission

Only the pulsed signal will be used by the photo-transistor and processed to control the load.

Thru-beam system or multimode with thru-beam accessory

Advantages

- Long sensing distance(up to 60 m).
- Very precise detection, high repeat accuracy.
- Detection not affected by colour of object.
- Good resistance to difficult environments (dust, grime, etc.).
- Drawbacks
- п 2 units to be wired.
- The object to be detected must be opaque. п

Precise alignment required, which can be difficult since the sensor transmits in the infrared range (invisible)

Operating precautions

□ When several sensors are used, care must be taken to ensure that no sensor is disrupted by another sensor (e.g. alternate mounting of transmitter/receiver etc.).

Advantages of multimode sensor with thru-beam accessory

- Easy alignment
- The sensor transmits in the visible red range during the alignment phase.
- □ 3 LEDs providing setting-up assistance.

Polarised reflex system or multimode with reflector accessory

- Advantages
- Medium sensing distance (up to 15 m).
- Precise detection.
- $\hfill\square$ Only one unit to be wired.
- Detection not affected by colour of object.
- Visible red beam transmission. Drawbacks
- Precise alignment required. The object to be detected must be opaque and larger than the reflector.

Operating precautions

When several sensors are used, they must be aligned in such a manner that no sensor is disrupted by another sensor.

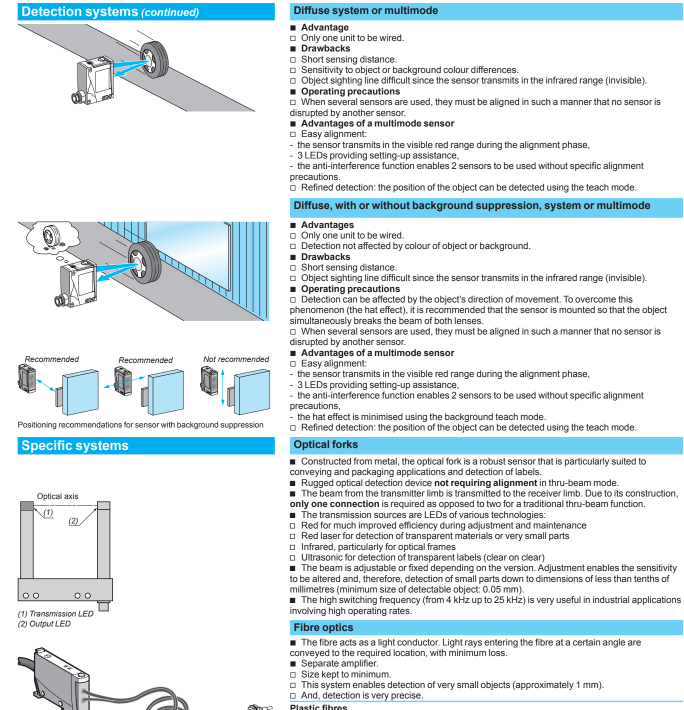
- □ For short distance detection use a reflector with large trihedrons, type XUZC24.
- □ For long distance detection use a reflector XUZC50 or XUZC80.
- To increase the sensing distance use reflector XUZC100.

□ If reflective tape is used, use rolls of tape XUZB1 or XUZB15 which are specially adapted for polarised reflex systems

Advantages of multimode sensor with reflector accessory

- Easy alignment
- 3 LEDs providing setting-up assistance.
- The anti-interference function enables 2 sensors to be used without specific alignment precautions.
- Semi-transparent objects can be detected by using the teach mode function.

XU range



Plastic fibres

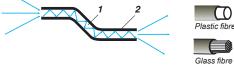
The core of the fibre is flexible plastic (PMMA). In general, there is only a single fibre of diameter 0.25 to 1 mm, depending on the model.

- □ Fibres are used with amplifiers transmitting red light.
- 10 mm for fibres with 0.25 mm diameter core,
- 25 mm for fibres with 1 mm diameter core.
- Advantages: fibres can be cut to the required length.

Glass fibres

- □ The core of the fibre is silica. For maximum flexibility, each fibre comprises numerous strands that are approximately 50 µ in diameter.
- □ Fibres are used with amplifiers transmitting infrared or red light.
- Minimum bend radius:
- 10 mm with plastic sheath,
- 90 mm with stainless steel sheath.
- Advantages
- □ Fibres suitable for use at high temperatures (250 °C).
- □ Fibres with stainless steel sheath provide protection against mechanical impact and crushing.

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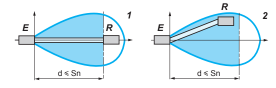


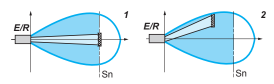
Core Sheath 2

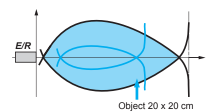
- □ Minimum bend radius:

XU range

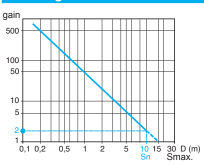
Detection curves



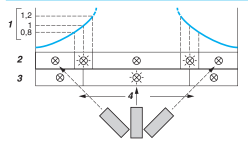




Excess gain



Optical alignment aid



Detection distance using reflector

Thru-beam system

- The zone indicates the positioning tolerance of the receiver.
- The zone represents the usable sensing zone of the system. Any opaque object
- entering this zone breaks the beam and causes the sensor's output to change state.
- 1 Ideal detection
- 2 Acceptable detection
- T = transmitter
- R = receiver

Polarised reflex system

- The _____ zone indicates the positioning tolerance of the reflector.
- The zone represents the usable sensing zone of the system. Any opaque object entering this zone breaks the beam and causes the sensor's output to change state.
- 1 Ideal detection
- 2 Acceptable detection
- T = transmitter
- R = receiver

Diffuse, with or without background suppression, system

The zone represents the sensor's sensitivity zone.

All of this zone is usable: any object that is adequately reflective entering this zone, in the direction of the arrow, will cause the sensor's output to change state. The black line corresponds to a light colour surface and the blue line to a darker colour surface.

A test using the object to be detected will determine the zone of sensitivity in relation to its reflection coefficient.

reflection coefficient. —— White 90% object

----- Grey 18% object

For specific aspects of diffuse systems see page 42.

- T = transmitter
- R = receiver

Operating margin

To ensure correct operation of a sensor in spite of environmental constraints, the sensors feature an operating margin.

This margin can be expressed in terms of excess gain, which is the ratio: Excess gain = Signal level received/Signal required for switching.

For all XU range sensors

■ The **nominal sensing distance Sn** is defined as the sensing distance with an **excess gain** of 2, i.e. the sensing distance for which the sensor receives twice as much light energy as it strictly needs to switch it.

- The maximum sensing distance is defined as the sensing distance with an excess gain of
- 1. It corresponds to the maximum detection value.

The use of the sensor at the nominal sensing distance ensures the sensor's correct operation in normal operating conditions.

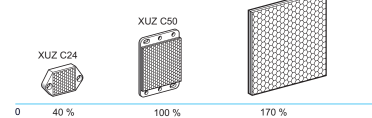
In extreme conditions, refer to the following setting-up recommendations:

- clean environment: work at nominal sensing distance Sn,
- slightly polluted environment: work at sensing distance Sn/2
- moderately polluted environment: work at sensing distance Sn/4,

- heavily polluted environment: preferably use multimode sensors with thru-beam accessory (or the thru-beam system) with a sensing distance Sn/10.

A red LED assists setting-up by illuminating when optimum alignment of the sensor is achieved. **1** Signal level

- 2 Red LED, on [™], off ⊗
- 3 Green LED, on ⊗, off ⊗
- 4 Optimum alignment

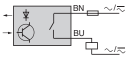


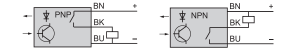
Detection distance depending on reflector size.

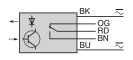
XUZ C100

XU range









2-wire technique \sim or $\overline{\sim}$

Specific aspects

These sensors are wired in series with the load to be switched.

- As a consequence, they are subject to:
- □ A residual current in the open state (current flowing through the sensor in the "open" state),
- □ A voltage drop in the closed state (voltage drop across the sensor's terminals in the "closed" state)

Advantages

□ Only 2 wires to be connected. They can be wired in series in the same way as mechanical limit switches.

- □ For use on 2-wire ==, they can be connected to either positive (PNP) or negative (NPN) logic PLC inputs.
- No risk of incorrect connections.

Operating precautions

Check the possible effects of residual current and voltage drop on the actuator or input connected.

- □ These sensors do not incorporate overload or short-circuit protection and therefore, it is essential to connect a 0.4 A "guick-blow" fuse in series with the load.

3-wire technique Specific aspects

- These sensors comprise 2 wires for the DC supply and a 3rd wire for the output signal.
- PNP type: switching the positive side to the load.
 NPN type: switching the negative side to the load.
- Advantages
- □ No residual current, low voltage drop.

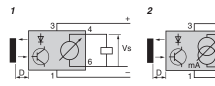
5-wire technique \sim or $\overline{\sim}$, relay output

Specific aspects

- Sensors incorporating output relay. The supply and output circuits are electrically separate.
- Advantages
- \sim or = supply with a wide voltage range.
- □ High breaking capacity (approximately 3 A).
- Direct control of a simple automation system.
- Availability of a NC (normally closed) contact and a NO (normally open) contact.
- The sensor/relay contact galvanic isolation is 1500 to 2500 V, depending on the model.

Operating precautions

- Low switching frequency. Check that it is suitable for the application.
 Limited service life of relay. Check that it is suitable for the application.



Analogue technique

Specific aspects

- There are two output configurations:
- UVoltage output: the output voltage varies in proportion to the distance between the sensor and the object to be detected.

Current output: the output current varies in proportion to the distance between the sensor and the object to be detected.

Advantage

□ Availability of a physical item of data proportional to the distance between the sensor and the object to be detected.

Operating precautions

Refer to the detailed descriptions of the sensor to assess the relative influence of the colour of the object to be detected

- Voltage output
- 2 Current output

XU range

Outputs (continued)

Output functions

In the past, the output functions of photo-electric sensors were always governed by the "light/ dark" principle, i.e. the output would be activated on light being received for "light" switching and the output would be activated on light not being received for "dark" switching. This called for fastidious programming specific to each detection mode.

Now, the output functions of the XU range range of photo-electric sensors are in phase with the language of the automation system engineer, i.e. NO (normally open) or NC (normally closed).

Advantages

□ NO output (or NO programming for multimode sensors): irrespective of the detection mode, the output of the sensor is activated when the object to be detected is present.

INC output (or NC programming for multimode sensors): irrespective of the detection mode, the output of the sensor is activated when the object to be detected is not present.

Advantages of multimode sensors

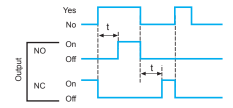
By default, the output is NO programmed, i.e. the output of the sensor is activated when the object to be detected is present.

□ By pressing the teach button, the output can programmed to NC, i.e. the output of the sensor is activated when the object to be detected is not present.

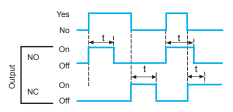
System		NO output or NO programming	Yellow LED	NC output or NC programming	Yellow LED			
	Object present							
Diffuse		Activated	On -☆-	Not activated	Off ⊗			
Diffuse with background suppression		Activated	On ∹⊗́·	Not activated	Off ⊗			
Reflex	A Contraction of the second se	Activated	On -⊗́-	Not activated	Off ⊗			
Polarised reflex	A Contraction of the second se	Activated	On -☆-	Not activated	Off ⊗			
Thru-beam		Activated	On ∙⊗́·	Not activated	Off ⊗			
	No object present							
Diffuse		Not activated	Off ⊗	Activated	On ∹⊗́-			
Diffuse with background suppression		Not activated	Off ⊗	Activated	On -××-			
Reflex		Not activated	Off ⊗	Activated	On -☆-			
Polarised reflex	A A A A A A A A A A A A A A A A A A A	Not activated	Off ⊗	Activated	On -☆-			
Thru-beam		Not activated	Off ⊗	Activated	On -`ġ́-			
Output sign	al time delay							
 Certain sens These time of There are th Time delay of 	Output signal time delay Certain sensor models (XUK, XUX and XUD) incorporate a time delay output. These time delays enable simple automation systems to be established. There are three types of time delay: Time delay on beam make (ON delay). Time delay on beam break (OFF delay).							

NO On Off C Off

Time delay on beam break



Monostable



Elemecanique

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

□ Monostable (one shot).

XU range

Connections

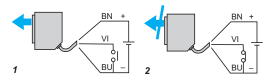
2



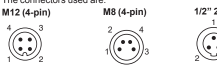




Complementary functions



All our sensors are available either in pre-cabled version (except XUX; screw terminal with cable gland version) or connector version. The connectors used are:





Types of connection

Factory fitted moulded cable: good protection against splashing liquids.

- 2 Connector: easy installation and maintenance 3 Screw terminals: flexibility, cable runs to required length.
- Wiring advice

 \square Length of cable: no limitation up to 200 m or up to a line capacitance of < 0.1 μF (characteristics of sensors remain unaffected). In this case, it is important to take into account the voltage drop on the line.

□ Separation of control and power circuit wiring: the sensors are immune to electrical interference encountered in normal industrial conditions. Where extreme conditions of electrical "noise" could occur (motors etc.), it is advisable to protect against transients in the normal way:

- suppress interference at source and filter the power supply, separate power and control wiring from each other,
- ensure the HF equipotentiality of the site,
- limit the length of cable,
- connect the sensor with supply switched off.

Dust and damp protection of connections: the level of dust and damp protection depends on how carefully the cable glands or connectors are tightened. To efficiently protect the sensors from dust and damp, select the correct diameter cable for the cable gland used.

Cable gland	Diameter of ca		
	Minimum	Maximum	
9P	6	8	
11P	8	10	
13P	10	12	
ISO 16	7	10	
ISO 20	10	12	

Diagnostics, beam break test

A test input enables the transmitted beam to be broken in order to verify that the output of the sensor changes state.

Fault diagnostics regarding correct operation of the sensor can therefore be carried out.

Beam made

2 Beam broken

VI: test input for breaking transmitted beam.

Verification of correct operation

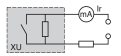
In the event of dirty lenses (reflectors), an excessively polluted atmosphere or a slight disturbance of optical alignment (mechanical impact on support), the level of light energy received by the sensor will decrease until it ceases to operate. To overcome this problem, all our products incorporate:

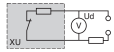
- a red alarm LED,

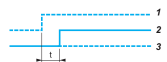
- an alarm output, for connection in the automation system, to warn the operator that the operation of the sensor is stable but close to its limits (applies to sensors XUK, XUX, XUD).

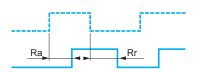
XU range

Specific aspects of electronic sensors









Terminology

Residual current (Ir)

The residual current (Ir) corresponds to the current flowing through the sensor when in the "open" state

Characteristic of 2-wire type sensors.

Voltage drop (Ud)

The voltage drop (Ud) corresponds to the voltage drop at the sensor's terminals when in the "closed" state (value measured at nominal current rating of sensor).

□ Characteristic of 2-wire type proximity sensors.

First-up delay

The first-up delay corresponds to the time (t) between the connection of the power supply to the sensor and its fully operational state.

- Supply voltage U on 1
- 2 Sensor operational at state 1
- 3 Sensor at state 0

Response time

□ Response time (Ra): the time delay between the object to be detected entering the sensor's operating zone and the subsequent change of output state. This parameter limits the speed and size of the object.

Recovery time (Rr): the time delay between an object to be detected leaving the sensor's operating zone and the subsequent change of output state. This parameter limits the interval between successive objects.

Power supplies

Sensors for AC circuits (\sim and \eqsim models)

Check that the voltage limits of the sensor are compatible with the nominal voltage of the AC supply used.

Sensors for DC circuits (- models)

DC source: check that the voltage limits of the sensor and the acceptable level of ripple are compatible with the supply used.

AC source (comprising transformer, rectifier, smoothing capacitor): the supply voltage must be within the operating limits specified for the sensor.

□ Where the voltage is derived from a single-phase AC supply, the voltage must be rectified and smoothed to ensure that:

- the peak voltage of the DC supply is lower than the maximum voltage rating of the sensor. Peak voltage = nominal voltage x $\sqrt{2}$

- the minimum voltage of the supply is greater than the minimum voltage rating of the sensor, given that:

 $\Delta V = (I \times t)/C$

 $\Delta V = max.$ ripple: 10% (V), I = anticipated load current (mA),

t = period of 1 cycle (10 ms full-wave rectified for a 50 Hz supply frequency),

C = capacitance (µF) As a general rule, use a transformer with a lower secondary voltage (Ue) than the required

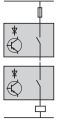
DC voltage (U).

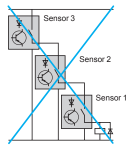
Example: \sim 18 V to obtain \pm 24 V, \sim 36 V to obtain \pm 48 V. Fit a smoothing capacitor of 400 µF minimum per sensor, or 2000 µF minimum per Ampere required.

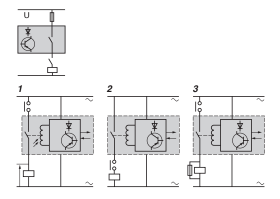
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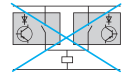
XU range

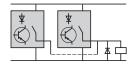


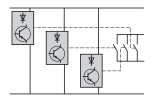












Connection in series

2-wire type sensors

The following points should be taken into account:

Series wiring is only possible using sensors with wide voltage limits.

Based on the assumption that each sensor has the same residual current value, each sensor, in the open state, will share the supply voltage, i.e.

U sensor = $\frac{U \text{ supply}}{U \text{ supply}}$

n sensors

U sensor and U supply must remain within the sensor's voltage limits.

□ If only one sensor in the circuit is in the open state, it will be supplied at a voltage almost equal to the supply voltage.

□ When in the closed state, a small voltage drop is present across each sensor. The resultant loss of voltage at the load will be the sum of the individual voltage drops and therefore, the load voltage should be selected accordingly.

3-wire type sensors

This connection method is not recommended.

Correct operation of the sensors cannot be assured and, if this method is used, tests should be made before installation.

The following points should be taken into account:

□ The first sensor carries the load current in addition to the no-load current consumption values of the other sensors connected in series. For certain models, this connection method is not possible unless a current limiting resistor is used.

When in the closed state, a small voltage drop is present across each sensor. The load should therefore be selected accordingly.

□ As sensor 1 closes, sensor 2 does not operate until a certain time (t) has elapsed

(corresponding to the first-up delay) and likewise for the following sensors in the sequence.

□ The use of "flywheel" diodes is recommended when an inductive load is being switched.

Wiring sensors to devices with mechanical contact 2 and 3-wire type sensors

- The following points should be taken into account:
- U When the mechanical contact is open, the sensor is not supplied.

□ When the contact closes, the sensor does not operate until a certain time (t) has elapsed (corresponding to the first-up delay).

■ In scheme 1, as the external contact opens, the voltage transient caused by the breaking of the inductive load will appear inside the sensor and, if greater than the recommended max. insulation voltage, may cause a "flashover" within the sensor.

The return path of this voltage will be back to one line of the supply, through the sensor, and should "flashover" occur anywhere on the printed circuit board, severe damage could occur.
 It is therefore recommended to use schemes 2 or 3.

Connection in parallel

2-wire type sensors

This connection method is not recommended.

■ Should one of the sensors be in the closed state, the sensor in parallel will be "shorted-out" and no longer supplied. As the first sensor passes into the open state, the second sensor will become energised and will be subject to its first-up delay.

- This configuration is only permissible where the sensors will be working alternately.
- This method of connection can lead to irreversible damage of the units.

3-wire type sensors

 No specific restrictions. The use of "flywheel" diodes is recommended when an inductive load (relay) is being switched.

Wiring sensors to devices with mechanical contact

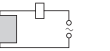
- 2 and 3-wire type sensors
- No specific restrictions.
- □ For these sensors, the supply and output circuits are electrically separate.
- □ The sensor/relay contact galvanic isolation is 1500 to 2500 V, depending on the model.
- \square The maximum voltage, depending on the model, across each contact is \sim 250 V.

General (continued)

Photo-electric sensors

XU range

Setting-up precautions (continued)

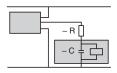




AC supply

■ 2-wire type sensors cannot be connected directly to an AC supply.

This would result in immediate destruction of the sensor and considerable danger to the user.
 An appropriate load (refer to the instruction sheet supplied with the sensor) must always be connected in series with the sensor.



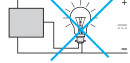


On power-up, it is necessary to limit (by resistor) the charging current of the capacitive load C.
 The voltage drop in the sensor can also be taken into account by subtracting it from the supply voltage for the calculation of R.

U (supply)

 $R = \frac{O(Supply)}{I \max. (sensor)}$





Load comprising an incandescent lamp

■ If the load comprises an incandescent lamp, the cold state resistance can be 10 times lower than the hot state resistance. This can cause very high current levels on switching. Fit a pre-heat resistor in parallel with the sensor.

 $R = \frac{U^2}{P} x 10$, U = supply voltage and P = lamp power

XU range

Fast trouble shooting guide Problem	Possible causes	Remedy
The sensor's output will not change state when an object enters the operating zone	On multimode sensor: setting-up error (detection mode programming)	 Use the detection mode display option. After a RESET follow the environment teach mode procedure.
	Output stage faulty or complete failure of the sensor (in either case, the sensor must be replaced), or the short-circuit protection has tripped.	 Check that the sensor is compatible with the supply being used. Check the load current characteristics: if load current l > maximum switching capacity, an auxiliary relay, of the CAD N type for example, should be interposed between the sensor and the load. if l < maximum switching capacity, check or wiring faults (short-circuit). In all cases, a 0.4 A "quick-blow" fuse should be fitted series with the sensor.
	Wiring error	Check that the wiring conforms to the wiring shown or the sensor label or instruction sheet.
	Supply fault	 Check that the sensor is compatible with the supply (~ or). Check that the supply voltage is within the voltage limits of the sensor. Remember that with a rectified, smoothed supply, (U peak = U nominal x √2 with a ripple voltage of ≤ 10%).
	With a reflex system: incorrect use or poor state of reflector	 The reflex system must operate in conjunction with a reflector. Adhere to the operating distances and check th alignment between the sensor and the reflector. Replace the reflector if it has been damaged. Clean the reflector and sensor lenses.
	Influence of ambient light	 Make sure that the sensor is not dazzled by stray ligh (neon, sun, oven, etc.). Fit a lens hood or turn the sensor.
False or erratic operation, with or without the presence of an object in the operating zone	On multimode sensor: setting-up error (detection mode programming)	■ Use the detection mode display option. After a RESE follow the environment teach mode procedure.
	Influence of background or surface condition of the object to be detected (stray reflections)	Refer to the instruction sheet supplied with the sensor For sensors with adjustable sensitivity, reduce or increase the sensing distance.
	Operating distance poorly defined for the reflector or object to be detected	 Apply the correction coefficients. Realign the system. Clean the sensor lenses and reflector, or, if damaged, replace it.
	Influence of immediate environment	Check the cleanliness of the lenses and reflector.Fit a lens hood, where required.
	Influence of transient interference on the supply lines	 Ensure that any DC supplies, when derived from rectified AC, are correctly smoothed (C > 400 μF). Separate AC power cables from low-level DC cables (24 V low level). Where very long distances are involved, use suitable cable: screened and twisted pairs of the correct cross-sectional area.
	Equipment prone to emitting electromagnetic interference	Position the sensors as far away as possible from any sources of interference.
	Response time of the sensor too slow for the particular object being detected	 Check the suitability of the sensor for the position or shape of the object to be detected. If necessary, select a sensor with a higher switching frequency.
	Influence of high temperature	 Eliminate sources of radiated heat or protect the sense casing with a heat shield. Realign, having adjusted the temperature around the fixing support.
	Influence of ambient light	 Make sure that the sensor is not disrupted by a intermittent source of light (flashing light, rotating mirror beacon, hinged mirror, reflective door, etc.). Fit a lens hood or turn the sensor.

Telemecanique



XU range

Problem	Possible causes	Remedy
No detection following a period of service	Vibration, shock	 Realign the system Replace the support or protect the sensor.
	Deterioration of relay contact	 On an inductive load, use an RC suppressor connecter in parallel with the load. To eliminate contact contamination, the minimum current recommended is 15 mA. Relay output models are not recommended for fast counting of objects since their service life is too short. Use models with a solid-state output.
	Dusty atmosphere	 Clean the lenses and reflector with a soft cloth.

Notes:

 Sensors with a test input enable automatic verification of their correct operation.
 Sensors with an alarm output enable the operator to be informed, for preventive maintenance purposes, that the operating limits of sensors have been reached (dirty etc.).

References

Photo-electric sensors

XUM, general purpose, single mode function Miniature design, plastic Three-wire DC, solid-state output Potentiometer setting for NO/NC, sensitivity

XU_CP21047

XUM2A•XBL2



XUM2A•XBM8

Max./operating sensing distance (Sn)	Function	Output	Connection	Reference	Weight kg
Transmitter + re	eceiver				
30 m/24 m	Light ON (NC)/ Dark ON (NO) configuration by potentiometer	PNP	Pre-cabled (L = 2 m)	XUM2APXBL2	0.096
	potentiometer		M8 connector (4-pin)	XUM2APXBM8	0.026
		NPN	Pre-cabled (L = 2 m)	XUM2ANXBL2	0.096
			M8 connector (4-pin)	XUM2ANXBM8	0.026
Transmitter onl	y (1)				
30 m/24 m			Pre-cabled (L = 2 m)	XUM2AKXBL2T	0.063
			M8 connector (4-pin)	XUM2AKXBM8T	0.010
Receiver only (1)				
30 m/24 m	Light ON (NC)/ Dark ON (NO) configuration by potentiometer	PNP	Pre-cabled (L = 2 m)	XUM2APXBL2R	0.630
	potentiometer		M8 connector (4-pin)	XUM2APXBM8R	0.010
		NPN	Pre-cabled (L = 2 m)	XUM2ANXBL2R	0.063
			M8 connector (4-pin)	XUM2ANXBM8R	0.010

XU_CP21039

XUZDVM••





XUZDRM••

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XUZDHM.

Description	Dimensions	Sensing distance	Reference	Weight
	mm	m		kg
Vertical diaphragm	0.5 x 6.4	1	XUZDVM05	0.003
	1 x 6.4	1.5	XUZDVM10	0.003
	2 x 6.4	3.5	XUZDVM20	0.003
Horizontal diaphragm	0.5 x 6.4	0.7	XUZDHM05	0.003
Sold in lots of 2	1 x 6.4	1.5	XUZDHM10	0.003
	2 x 6.4	3	XUZDHM20	0.003
Round diaphragm	0.5 x 6.4	0.08	XUZDRM05	0.003
	1 x 6.4	0.3	XUZDRM10	0.003
	2 x 6.4	1.2	XUZDRM20	0.003
Fixing accesso	ries			
See page 53.				

(1) To order these references, please consult our Customer Care Centre.

References (continued)

Photo-electric sensors

XUM, general purpose, single mode function Miniature design, plastic Three-wire DC, solid-state output Potentiometer setting for NO/NC, sensitivity



See "Cabling accessories XZ" catalogue.

Telemecanique

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References (continued)

Photo-electric sensors

XUM, general purpose, single mode function Miniature design, plastic Three-wire DC, solid-state output Potentiometer setting for NO/NC, sensitivity

21042	20113	Diffuse sys	stem with adj	justabl	e sensitivity	/			
XU_CP21042	EHIZED TAX	Max./operating sensing distance (Sn)	Function	Output	Connection	Reference	Weight kg		
		Diffuse short	Diffuse short range						
		0.25 m/0.17 m	Light ON (NO)/ Dark ON (NC) configuration by potentiometer	ON (NC)	Pre-cabled $(L = 2 m)$	XUM4APXBL2	0.063		
XUM4A•XBL2	XUM4A•XBL2 XUM4A•XBM8				M8 connector (4-pin)	XUM4APXBM8	0.010		
				NPN	Pre-cabled $(L = 2 m)$	XUM4ANXBL2	0.063		
					M8 connector (4-pin)	XUM4ANXBM8	0.010		
1042	60113	Diffuse mediu	ım range						
2421042	Theorem	1.1 m/0.8 m	Light ON (NO)/ Dark ON (NC) configuration by potentiometer	PNP	Pre-cabled $(L = 2 m)$	XUM6APXBL2	0.063		
					M8 connector (4-pin)	XUM6APXBM8	0.010		
XUM6A•XBL2	NUMBER OF STREET			NPN	Pre-cabled $(L = 2 m)$	XUM6ANXBL2	0.063		
XUMOA®XBLZ	XUM6A e XBM8				M8 connector (4-pin)	XUM6ANXBM8	0.010		
5	£	Diffuse long r	ange						
XU_CP21042	XU CP201	1.9 m/1.5 m	Light ON (NO)/ Dark ON (NC) configuration by	PNP	Pre-cabled $(L = 2 m)$	XUM5APXBL2	0.063		
			potentiometer		M8 connector (4-pin)	XUM5APXBM8	0.010		
				NPN	Pre-cabled $(L = 2 m)$	XUM5ANXBL2	0.063		
XUM5A•XBL2	XUM5A•XBM8				M8 connector (4-pin)	XUM5ANXBM8	0.010		

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References (continued)

Photo-electric sensors

XUM, general purpose, single mode function Miniature design, plastic Three-wire DC, solid-state output Potentiometer setting for NO/NC, sensitivity

10014	6017	Accessories for all XUM min	ature sensor	'S	
Los da	scut	Fixing accessories			
AU BHI CASCILION	KU_5H1_CPSGTH0017	Description	For use with sensors	Reference	Weight kg
	×	Rear mounting bracket Supplied with 2 M3 screws	XUMeAeXBL2 XUMeAeXBM8	XUZASM04	0.030
XUZASM04	XUZASM03	Wrap around vertical mounting bracket, for pre-cabled sensors Supplied with 2 M3 screws	XUMeAeXBL2	XUZASM03	0.062
91910	XU_511_CPDA201602	Wrap around horizontal mounting bracket, for pre-cabled sensors Supplied with 2 M3 screws	XUM•A•XBL2	XUZASM02	0.030
XUZASM02	XUZA50	Metal fixing bracket Supplied with 2 M3 screws	XUMeAeXBL2 XUMeAeXBM8	XUZA50	0.025
		Setting-up accessory			
SHOTZAD_UX		Air blower mounting block (1) for cleaning the sensitive face of the sensor, using compressed air.	XUM•A•XBL2 XUM•A•XBM8	XUZASM05	0.030
		Supplied with 2 mounting screws (M3 x 20), 1 air supply port plugging screw for the unused port (of 2 available) and 1 gasket.			
		Cabling accessories			
		See "Cabling accessories XZ" catalogue.			
		(1) The air tube is not provided.			
XUZASM05					

Characteristics

Photo-electric sensors

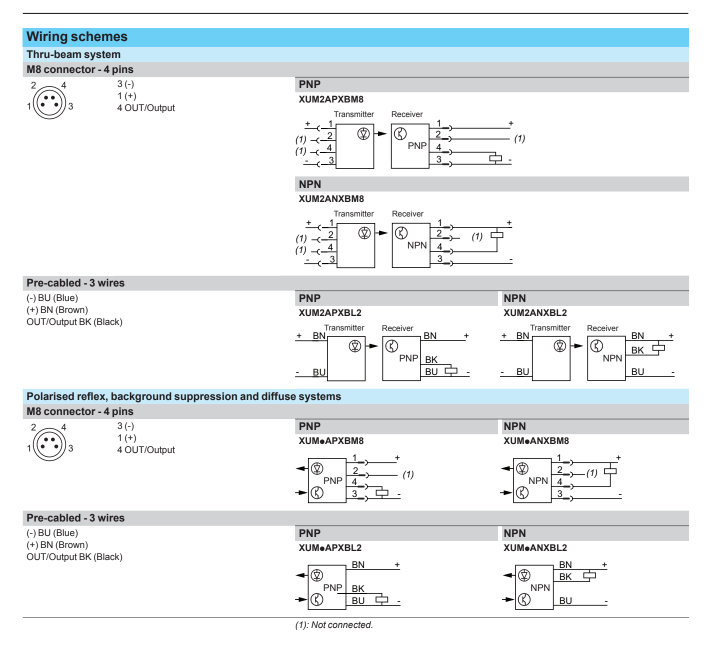
XUM, general purpose, single mode function Miniature design, plastic Three-wire DC, solid-state output Potentiometer setting for NO/NC, sensitivity

Characteristics							
Sensor type				XUMeAeXBM8	XUMeAeXBL2		
Product certifications				C€, UKCA, cULus EAC, RCM (pending)			
Connection	Connector			M8	-		
	Pre-cabled			-	Length: 2 m		
Nominal sensing Système barrage XUM2 distance Sn		m	30 (with excess gain = 1) 24 (with excess gain = 2)				
	Polarised reflex system (using a 50 x 50 mm reflector XUZC50)	XUM9	m	0.058 (with excess gain = 1) 0.056.7 (with excess gain = 2)			
	Background suppression system			4 mm300 mm: White paper or object. Sn (90%) 5 mm265 mm: Grey object. Sn (18%) 8 mm200 mm: Black object. Sn (6%)			
	Diffuse system (using a white paper	XUM4	m	0.25 (with excess gain = 1) 0.17 (with excess gain = 2)			
	200 x 200 mm)	XUM5	m	1.9 (with excess gain = 1) 1.5 (with excess gain = 2)			
		XUM6	m	1.1 (with excess gain = 2) 1.1 (with excess gain = 1) 0.8 (with excess gain = 2)			
Hysteresis				2 % < H < 20 % at Sn			
Type of transmission	Red			Thru-beam system XUM2 Polarised reflex system XUM9 Background suppression system XUM8 Diffuse system XUM6			
	Infrared			Diffuse system XUM4 and XUM5			
Degree of protection Conforming to IEC 60529				IP 65, IP 67			
Storage temperature		°C	- 40+ 70				
Operating temperature			°C	- 30+ 55			
Materials	Case			PBT			
	Lens			РММА			
	Display			PC			
	Cable			-	PVC		
Vibration resistance	Conforming to IEC 6006	8-2-6		Frequency range: 10 to 500 Hz Acceleration: 9 gn			
Shock resistance	Conforming to IEC 6006	8-2-27		Peak acceleration: 100 gn Duration of the pulse: 11 ms			
Indicator lights	Output state			Yellow LED			
	Stability			Green LED (XUM4, XUM5, XUM6, XUM8,	, XUM9)		
	Power on			Green LED (XUM2)			
Rated supply voltage			V	1224 with protection against reverse polarity			
Voltage limits (including r	ipple)		V	1224			
Current consumption, no-load		mA	< 20 max.				
Switching capacity		mA	100				
Voltage drop, closed state	9		V	≤ 2			
Maximum switching frequ	iency		Hz	1000			
Delays	First-up		ms	< 100			
	Response		ms	0.5			
	Recovery		ms	0.5			

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XUM, general purpose, single mode function Miniature design, plastic Three-wire DC, solid-state output Potentiometer setting for NO/NC, sensitivity

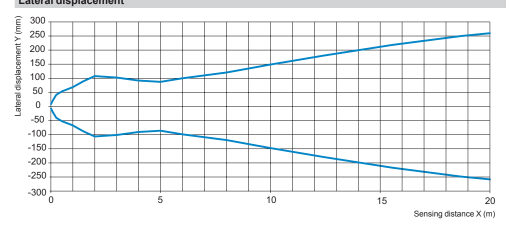


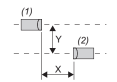
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XUM, general purpose, single mode function Miniature design, plastic Three-wire DC, solid-state output Potentiometer setting for NO/NC, sensitivity

Detection curves

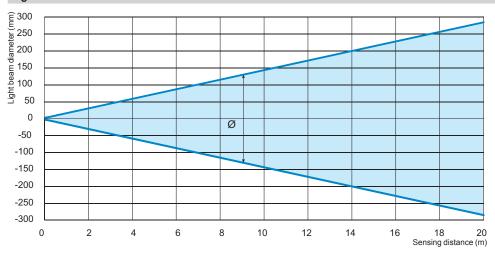
Thru-beam system: XUM2 Lateral displacement



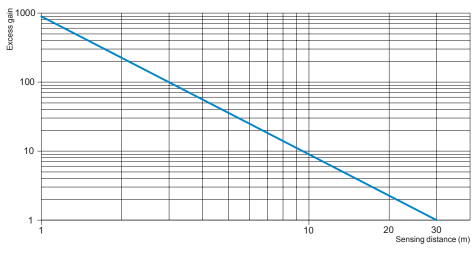


(1): Transmitter (2): Receiver

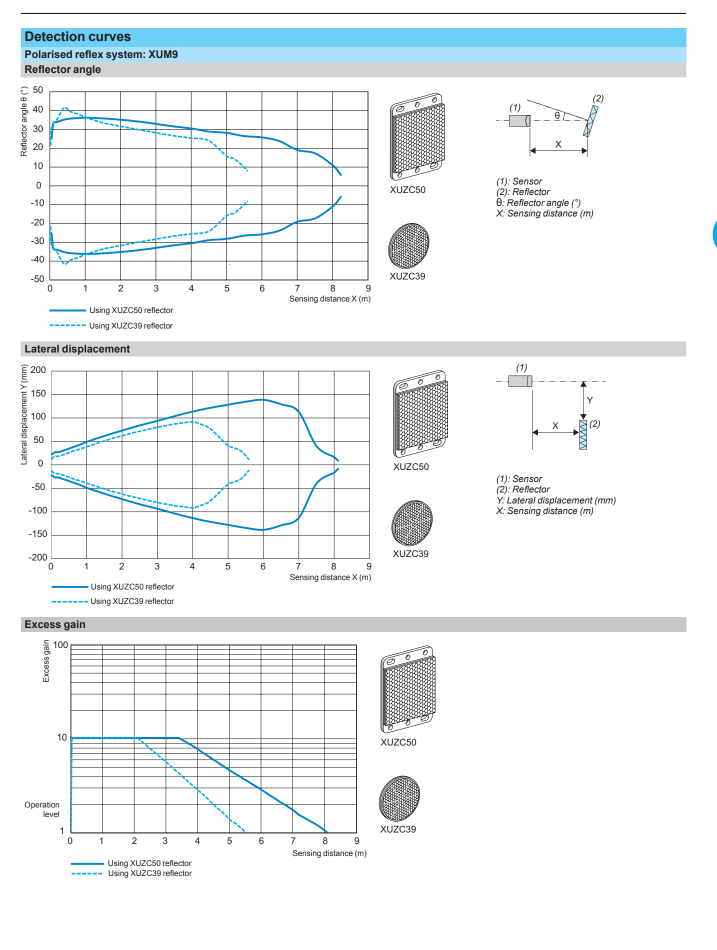
Light beam diameter



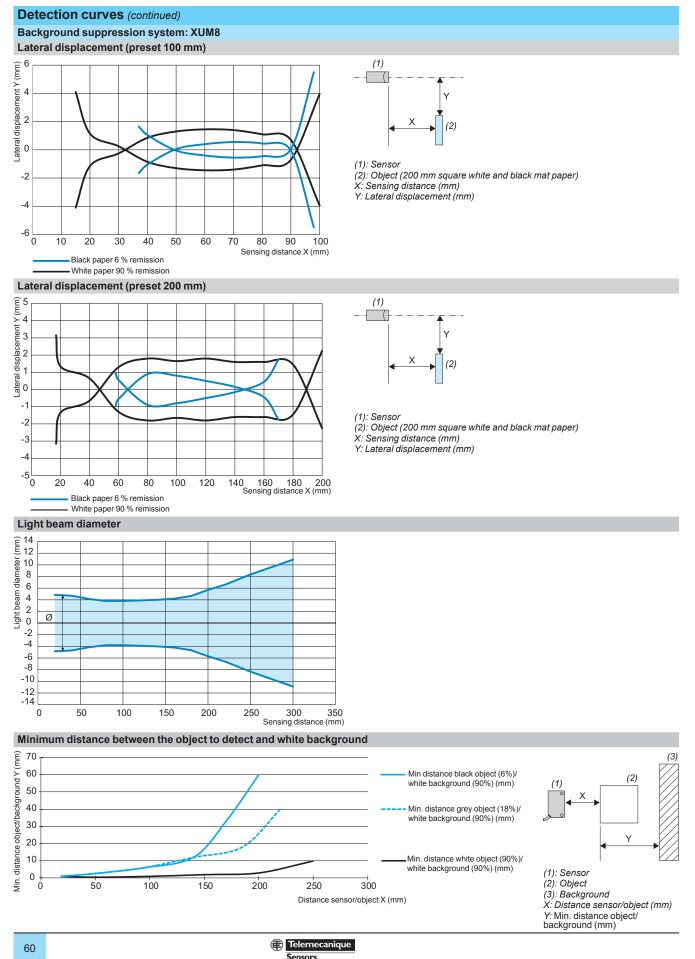
Excess gain



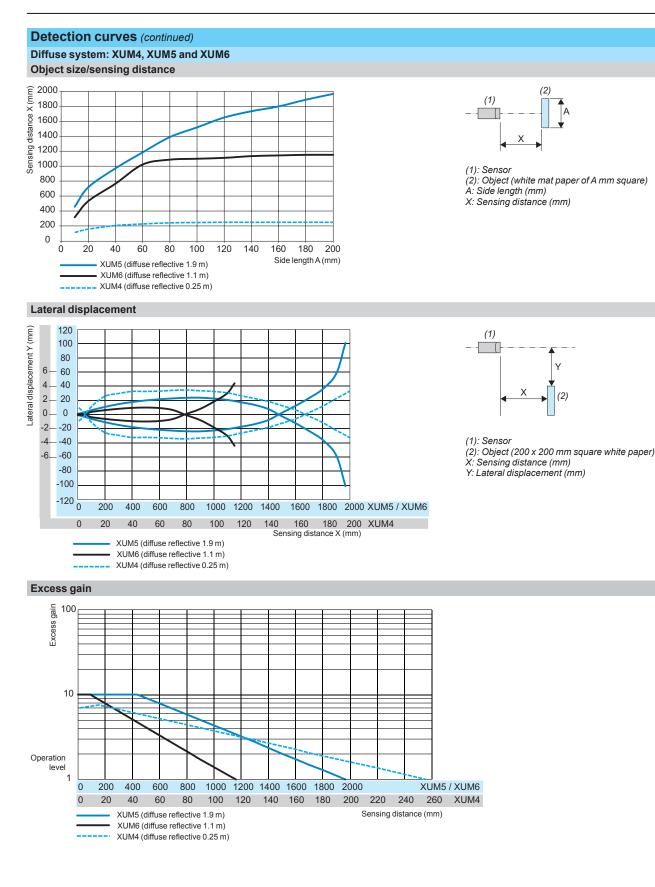
XUM, general purpose, single mode function Miniature design, plastic Three-wire DC, solid-state output Potentiometer setting for NO/NC, sensitivity



XUM, general purpose, single mode function Miniature design, plastic Three-wire DC, solid-state output Potentiometer setting for NO/NC, sensitivity



XUM, general purpose, single mode function Miniature design, plastic Three-wire DC, solid-state output Potentiometer setting for NO/NC, sensitivity

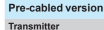


Description, dimensions

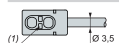
Photo-electric sensors

XUM, general purpose, single mode function Miniature design, plastic Three-wire DC, solid-state output Potentiometer setting for NO/NC, sensitivity

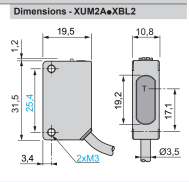
Thru-beam system

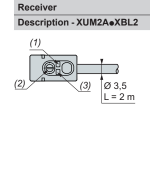


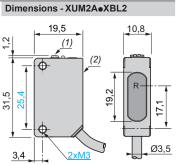
Description - XUM2AeXBL2



L = 2 m





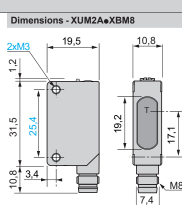


M8 connector version

Transmitter

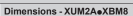
Description - XUM2A•XBM8

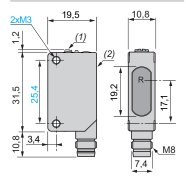




Receiver Description - XUM2A•XBM8







(1) Power ON indicator (green).

T: Transmission.

- (1) Output indicator (yellow)(2) Setting potentiometer
- (sensitivity). (3) Power ON indicator (green).

R: Reception.

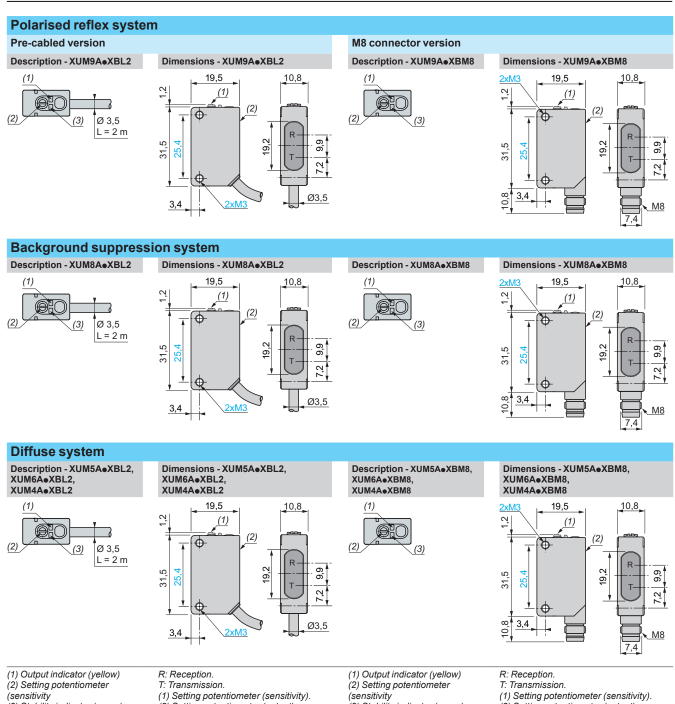
- (1) Setting potentiometer (sensitivity).
- (2) Setting potentiometer (output).

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Description, dimensions (continued)

Photo-electric sensors

XUM, general purpose, single mode function Miniature design, plastic Three-wire DC, solid-state output Potentiometer setting for NO/NC, sensitivity



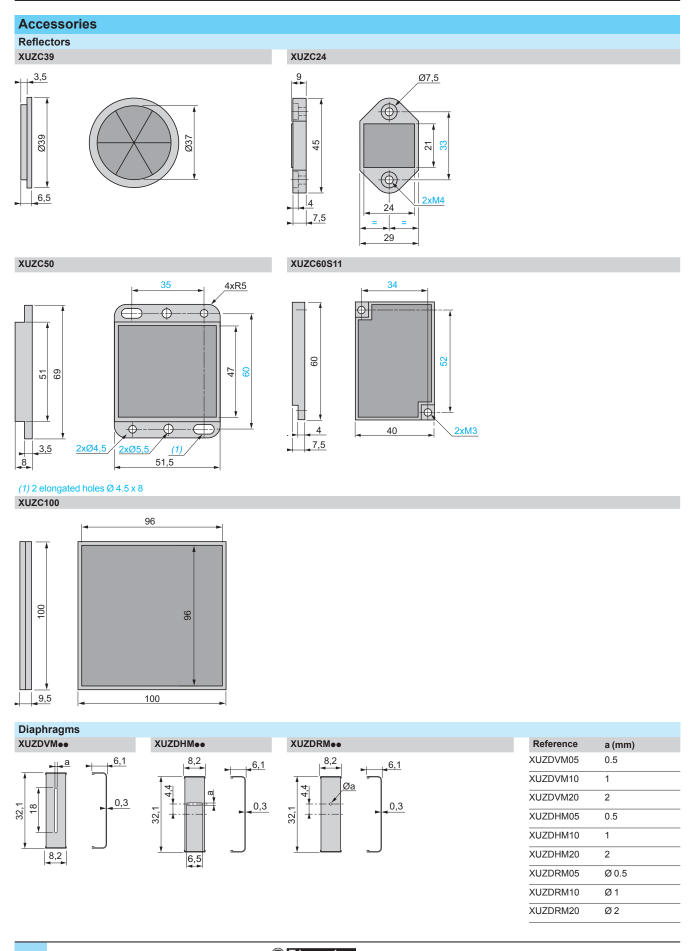
(3) Stability indicator (green).

- (2) Setting potentiometer (output).
- (3) Stability indicator (green).
- (2) Setting potentiometer (output).

Telemecanique



XUM, general purpose, single mode function Miniature design, plastic Accessories



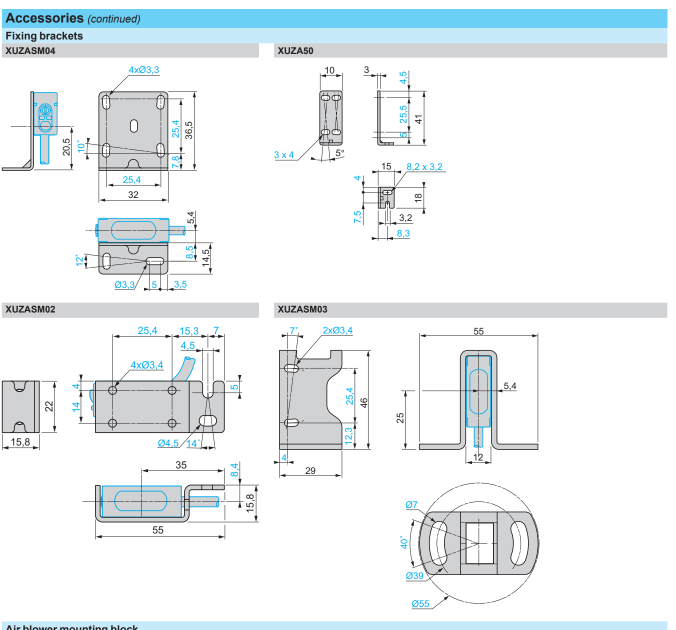
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Telemecanique

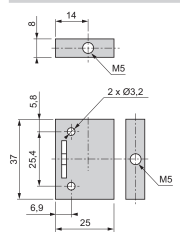
Dimensions (continued)

Photo-electric sensors

XUM, general purpose, single mode function Miniature design, plastic Accessories



Air blower mounting block XUZASM05



References

Photo-electric sensors

XU range, single mode function Design 18, plastic Three-wire DC, solid-state output

		Connector		_			
		Sensing distance (Sn) m	Function	Output	Line of sight	Reference	Weight kg
		Diffuse system					5
		0.1	NO	PNP	Along case axis	XUB4APANM12	0.040
					90° to case axis	XUB4APAWM12	0.040
				NPN	Along case axis	XUB4ANANM12	0.040
XUBeAeeNM12			NC	PNP	90° to case axis	XUB4ANAWM12 XUB4APBNM12	0.040
			NC	FINE	Along case axis 90° to case axis	XUB4APBWM12	0.040
				NPN	Along case axis	XUB4ANBNM12	0.040
					90° to case axis	XUB4ANBWM12	0.040
		Diffuse system	n with adj	ustable sens	itivity		
		0.6	NO	PNP	Along case axis	XUB5APANM12	0.045
					90° to case axis	XUB5APAWM12	0.050
				NPN	Along case axis	XUB5ANANM12	0.045
XUBeAeeNL2			NC	PNP	90° to case axis Along case axis	XUB5ANAWM12 XUB5APBNM12	0.050
n			NC	FINE	90° to case axis	XUB5APBWM12	0.045
2200833				NPN	Along case axis	XUB5ANBNM12	0.045
					90° to case axis	XUB5ANBWM12	0.050
		Polarised refle	ex system				
		2	NO	PNP	Along case axis	XUB9APANM12	0.040
M O					90° to case axis	XUB9APAWM12	0.040
XUBeAeeWM12				NPN	Along case axis	XUB9ANANM12	0.040
			NC	DND	90° to case axis	XUB9ANAWM12	0.040
			NC	PNP	Along case axis 90° to case axis	XUB9APBNM12 XUB9APBWM12	0.040
				NPN	Along case axis	XUB9ANBNM12	0.040
					90° to case axis	XUB9ANBWM12	0.040
<i>NK</i>		Reflector	-	_	-	XUZC50	0.020
AT A	(0)	50 x 50 mm					
		Reflex system		DND			0.040
XUBeAeeWL2		4	NO	PNP	Along case axis 90° to case axis	XUB1APANM12 XUB1APAWM12	0.040
662				NPN	Along case axis	XUB1ANANM12	0.040
SOLUTION BOOLES	520312				90° to case axis	XUB1ANAWM12	0.040
			NC	PNP	Along case axis	XUB1APBNM12	0.040
				NPN	90° to case axis	XUB1APBWM12	0.040
					Along case axis	XUB1ANBNM12	0.040
Contraction of the second seco					90° to case axis	XUB1ANBWM12	0.040
XUZC50		Reflector 50 x 50 mm	-	-	-	XUZC50	0.020
		Thru-beam sy	stem				
220003		Transmitter	-	_	Along case axis	XUB2AKSNM12T	0.040
0		15			90° to case axis	XUB2AKSWM12T	0.040
		Receiver	NO	PNP	Along case axis	XUB2APANM12R	0.040
		15			90° to case axis	XUB2APAWM12R	0.040
				NPN	Along case axis	XUB2ANANM12R	0.040
			NC		90° to case axis	XUB2ANAWM12R	0.040
			NC	PNP	Along case axis 90° to case axis	XUB2APBNM12R XUB2APBWM12R	0.040
XUZB2003	XUZ2001			NPN	Along case axis	XUB2ANBNM12R	0.040
XOZDZOUG					90° to case axis	XUB2ANBWM12R	
	888	Fixing access	ories (1)				
41	220984	Description				Reference	Weight
805817	No Ko					VUZDOOCO	kg
		3D fixing kit for u M12 rod	se on M12 ro	ou, tor XUB or X	02050	XUZB2003 XUZ2001	0.170
A		Support for M12	rod			XUZ2001 XUZ2003	0.050
XUZA118	XUZ2003	Stainless steel fi		et		XUZA118	0.130
		Plastic fixing bra			nt	XUZA218	0.035
802811		Pre-cabled		,			
FOF		For a pre-cabled s	sensor, repla PANM12 be	comes XUB1A	PANL2 for a 2 m lon	or by L5 for a 5 m long g cable and XUB1AP	
XUZA218		(1) For further info					

Courtesy of Steven Engineering, Inc - (800) 258-9200 - sales@steveneng.com - www.stevenengineering.com

Characteristics, schemes, curves, dimensions

Photo-electric sensors

XU range, single mode function Design 18, plastic Three-wire DC, solid-state output

Characteristics									
Sensor type			XUB1, XUB2, XUB4, X	UB5, XUB9	XUB1, XUB2	2, XUB4, XUB5, XUB9			
Product certifications			UL, CSA, C€						
Connection	Connector		M12		-				
	Pre-cabled		-		Length: 2 m				
Sensing		m	0.1 / 0.15 diffuse						
distance maximum nominal Sn / (excess gain	= 1)	m	0.6 / 0.8 diffuse with a	0.6 / 0.8 diffuse with adjustable sensitivity					
(excess gain = 2)	= 1)	m	2 / 3 polarised reflex						
(0.0000 gall 2)		m	4 / 5.5 reflex						
		m	15 / 20 thru-beam						
Type of transmission			Infrared, except polarise	ed reflex (red)					
Degree of protection	Conforming to IEC 60529		IP 65, IP 67, double inst	ulation 🗆					
	Conforming to DIN 40050		IP 69K for connector ve	rsions					
Storage temperature		°C	- 40+ 70		-				
Operating temperature		°C	- 25+ 55						
Materials	Case		PBT						
	Lens		PMMA						
	Cable		-		PvR				
Vibration resistance	Conforming to IEC 60068-2-6		7 gn, amplitude ± 1.5 m	m (f = 10 to 55 Hz)					
Shock resistance	Conforming to IEC 60068-2-27		30 gn, duration 11 ms						
Indicator lights	Output state		Yellow LED (except for	XUB2					
-	Supply on		Green LED (only for XU	,					
Rated supply voltage		v	- 1224 with protection	on against reverse p	olarity				
Voltage limits (including rippl	le)	v	<u> </u>						
Current consumption, no-loa	d	mA	35						
Switching capacity		mA	< 100 with overload and short-circuit protection						
Voltage drop, closed state		V	1.5						
Maximum switching frequence	CV	Hz	500						
Delays	First-up	ms	< 15						
,.	Response	ms	<1						
	Recovery	ms	< 1						
Wiring schemes									
M12 connector	Pre-cabled	PNP		NPN		Transmitter			
$\frac{3}{(-)}$	(-) BU (Blue)					Hundhitter			
4 3 (-7)	(+) BN (Brown)	BN/1	+	BN/1	+	. (A) +			
$\begin{pmatrix} (\bullet \bullet) \\ \bullet \end{pmatrix}$ 4 OUT/Output	(OUT/Output) BK (Black)	PNP	BK/4 (NO/NC)			→ <u>1/BN +</u> <u>2/VI</u>			
2 Beam break	Beam break input (1)	\Diamond			K/4 (NO/NC)				
input (1)	VI (Violet)	BU/3		BU/3	_	Input 2/VI:			
						- not connected: beam made			
Please refer to our "Cabling acc	cessories XZ" catalogue.					- connected to -: beam broken			
Detection curves									
Thru-beam system	Diffuse system	Diffus	se system with	Reflex system		Polarised reflex system			
· · · · · · · · · · · · · · · · · · ·			table sensitivity			· · · · · · · · · · · · · · · · · · ·			
						Ø of beam			
cm		/ 1		cm 10 ±					
15 Ø 12 mm	$\left(\bigcap_{i=1}^{n} \int_{a} \int$			Ŧ		E/R 2			
		AL	cm cm	-4 - 2	m	-2 = 0,2 2 3 m			
-15				-10		-4			
<u>Sn ≤ 15 m</u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, Sn ≤ 60 cm	510Sn ≤ 4 r	m	$-6 = \frac{\text{Sn} \le 2 \text{ m}}{\text{Sn} \le 2 \text{ m}}$			
		• •		-					
	- pject 10 x 10 cm; 1 White 90%;	2 Grey	18%	With reflector XU2	2050	With reflector XUZC50			
Dimensions	10 cm								
хив	-11								
	-1,4 Sn ² 0,10 m								
	≪ ` ►		Pre-cabled (mm)	Co	onnector (mm)	· · · · · ·			
			a b	a	()	b			
b	Ø 18, line of sight along case axis	3	46 (2) 28		(1)	28			
	Ø 18, line of sight 90° to case axis		$\frac{10(2)}{62}$ 28	76		28			
· · · · ·	\emptyset 18, line of sight along case axis			76		44			
	\emptyset 18, line of sight 90° to case axis			92		44			
(1) Beam break input on thru-be				52					
	d reflex) 46 becomes 49 mm and 60) h a a a m	200 62 mm						

(1) Beam break input on thru-beam transmitter only.
 (2) For XUB9eeeee (polarised reflex) 46 becomes 48 mm and 60 becomes 62 mm.

References

Photo-electric sensors

XU range, single mode function Design 18, metal Three-wire DC, solid-state output

XUB•B••NM12	Conne Sensing distance Diffuse 0.1
XUB•B••NL2	Diffuse 0.6
	Polarise 2
XUBeBeeWM12	Reflector 50 x 50 mr Reflex s
XUBeBeeWL2	4 Reflector
XUZC50	50 x 50 mr Thru-be Transmitt 15 Receiver 15
XUZB2003 XUZ2001	Fixing a Description 3D fixing M12 rod Support for Stainless Plastic fix Pre-ca For a pre- Example:

Connecto	or				
Sensing distance (Sn)	Function) m	Output	Line of sight	Reference	Weight kg
Diffuse sys	tem				
D.1	NO	PNP	Along case axis	XUB4BPANM12	0.05
			90° to case axis	XUB4BPAWM12	0.05
		NPN	Along case axis	XUB4BNANM12	0.05
			90° to case axis	XUB4BNAWM12	0.05
	NC	PNP	Along case axis	XUB4BPBNM12	0.05
			90° to case axis	XUB4BPBWM12	0.05
		NPN	Along case axis	XUB4BNBNM12	0.05
			90° to case axis	XUB4BNBWM12	0.05
Diffuse sys	tem with adj	ustable ser	nsitivity		
0.6	NO	PNP	Along case axis	XUB5BPANM12	0.05
			90° to case axis	XUB5BPAWM12	0.06
		NPN	Along case axis	XUB5BNANM12	0.05
			90° to case axis	XUB5BNAWM12	0.06
	NC	PNP	Along case axis	XUB5BPBNM12	0.05
			90° to case axis	XUB5BPBWM12	0.06
		NPN	Along case axis	XUB5BNBNM12	0.05
			90° to case axis	XUB5BNBWM12	0.06
Polarised r	eflex system	I			0.00
2	NO	PNP	Along case axis	XUB9BPANM12	0.05
-	NO		90° to case axis	XUB9BPAWM12	0.05
		NPN		XUB9BNANM12	
		INPIN	Along case axis		0.05
	NC	DND	90° to case axis	XUB9BNAWM12	0.05
	NC	PNP	Along case axis	XUB9BPBNM12	0.05
			90° to case axis	XUB9BPBWM12	0.05
		NPN	Along case axis	XUB9BNBNM12	0.05
			90° to case axis	XUB9BNBWM12	0.05
Reflector 50 x 50 mm	-	-	-	XUZC50	0.02
Reflex syst					
4	NO	PNP	Along case axis	XUB1BPANM12	0.05
			90° to case axis	XUB1BPAWM12	0.05
		NPN	Along case axis	XUB1BNANM12	0.05
			90° to case axis	XUB1BNAWM12	0.05
	NC	PNP	Along case axis	XUB1BPBNM12	0.05
			90° to case axis	XUB1BPBWM12	0.05
		NPN	Along case axis	XUB1BNBNM12	0.05
			90° to case axis	XUB1BNBWM12	0.05
Reflector 50 x 50 mm	-	-	-	XUZC50	0.02
Thru-beam	system				
Fransmitter	-	-	Along case axis	XUB2BKSNM12T	0.05
15			90° to case axis	XUB2BKSWM12T	0.05
Receiver	NO	PNP	Along case axis	XUB2BPANM12R	0.05
5			90° to case axis	XUB2BPAWM12R	0.05
		NPN	Along case axis	XUB2BNANM12R	0.05
			90° to case axis	XUB2BNAWM12R	0.0
	NC	PNP	Along case axis	XUB2BPBNM12R	0.0
			90° to case axis	XUB2BPBWM12R	0.05
		NPN	Along case axis	XUB2BNBNM12R	0.0
			90° to case axis	XUB2BNBWM12R	0.0
Fixing acce Description	essories (1)			Reference	Weigh
					, k
-	or use on M12 r	od, for XUB o	r XUZC50	XUZB2003	0.1
/12 rod				XUZ2001	0.0
Support for M	12 rod			XUZ2003	0.1
Stainless stee	el fixing brack	et		XUZA118	0.04
Plastic fixing	bracket with a	djustable ball-	joint	XUZA218	0.03
Pre-cable					
Example: XUB a 5 m long cab	1BPANM12 be	comes XUB1	for a 2 m long cable, o BPANL2 for a 2 m lon or Care Centre		

For availability, please consult our Customer Care Centre.

(1) For further information, see page 69.

Characteristics, schemes, curves, dimensions

Photo-electric sensors

XU range, single mode function Design 18, metal Three-wire DC, solid-state output

Characteristics									
Sensor type			XUB1, XUB2, XUB4,	XUB5, XUB9	XUB1, XUI	B2, XUB4, XUB5, XUB9			
Product certifications			UL, CSA, C€						
Connection	Connector		M12		-				
	Pre-cabled		-		Length: 2 n	n			
Sensing distance		m	0.1 / 0.15 diffuse						
nominal Sn / maximum		m	0.6 / 0.8 diffuse with	adjustable sensitivi	ity				
(excess gain = 2) (excess gair	n = 1)	m	2 / 3 polarised reflex						
		m	4 / 5.5 reflex						
		m	15 / 20 thru-beam						
Type of transmission			Infrared, except polari	sed reflex (red)					
Degree of protection	Conforming to IEC 60529		IP 65, IP 67, double in						
0	Conforming to DIN 40050		IP 69K for connector v						
Storage temperature			- 40+ 70						
Operating temperature		°C	- 25+ 55						
Materials	Case		Nickel plated brass						
	Lens		PMMA						
	Cable		_		PvR				
Vibration resistance	Conforming to IEC 60068-2-6		7 gn, amplitude ± 1.5 r	mm (f = 10 to 55 Hz)					
Shock resistance	Conforming to IEC 60068-2-27		30 gn, duration 11 ms						
Indicator lights	Output state		Yellow LED (except fo	r XIIB2eeeeeT)					
indicator lights	Supply on		Green LED (only for X						
Pated supply voltage	Supply on	V		, , , , , , , , , , , , , , , , , , , ,	olarity				
Rated supply voltage		v	1224 with protec	against reverse p	polarity				
Voltage limits (including ripple	e)	v	<u> </u>						
Current consumption, no-load	4	mA	35						
· ·									
Switching capacity		mA	< 100 with overload and short-circuit protection						
Voltage drop, closed state		V	1.5						
			500						
Maximum switching frequenc	-	Hz	500						
Delays	First-up	ms	< 15						
	Response	ms	<1						
	Recovery	ms	< 1						
Wiring schemes									
M12 connector	Pre-cabled	PNP		NPN		Transmitter			
4 - 3 3(-)	(-) BU (Blue)								
	(+) BN (Brown)	BN/1	+	BN/1	+	← ② → 1/BN + 20/1			
4 OUT/Output 2 Beam break	(OUT/Output) BK (Black) Beam break input (1)	PNP	BK/4 (NO/NC)		/4 (NO/NC)	2/VI 3/BU			
1 2 Bean break input (1)	VI (Violet)	\bigcirc							
input (1)		BU/3		BU/3		Input 2/VI:			
Places refer to our "Cabling and	opporion VZ" potologuo					 not connected: beam made connected to –: beam broken 			
Please refer to our "Cabling acc Detection curves									
		Diff		Deflect		Delevised with			
Thru-beam system	Diffuse system		se system with table sensitivity	Reflex system		Polarised reflex system			
		aujus	table sensitivity			Ø of beam			
cm	cm		cm	cml	1				
+	$(\square_{1}^{1,4} - 1]$		^{,4} 1	10 1		4			
15 Ø 12 mm		/m⊢≺		4		E/R 2			
	/ 11 1 5 X 13 cm				4 m	2 0,2 2 3 m			
-15		<u> </u>		-4 2	and a second	-2 -0,2 -4 -3 -11			
Sn ≤ 15 m	-1,4 Sn ≤10 cm	· -1	,4 [†] Sn ≤ 60 cm	-10 ± Sn ≤ 4 m		-6 _ Sn ≤ 2 m _			
 / ⊨	1,4		A						
Arr-	bject 10 x 10 cm; 1 White 90%;	2 Grey	18%	With reflector XUZ	C50	With reflector XUZC50			
Dimensions)-11 V								
XUB	1,4 Sp 2 0 10 m								
<u> </u>	Sn ² 0,10 m		-						
			Pre-cabled (mm) a		onnector (mr	n) b			
	Ø 18, line of sight along case axis		46 (2)		(1)	D 28			
a a					(1)				
∢ ~~ →	\emptyset 18, line of sight 90° to case axis		$-\frac{62}{62}$	28 76		28			
	\emptyset 18, line of sight along case axis		62	44 76		44			
(1) Beam break input on thru-be	Ø 18, line of sight 90° to case axis	s AUB5	78	44 92		44			
	am transmitter only								

Beam break input on thru-beam transmitter only.
 For XUB900000 (polarised reflex) 46 becomes 48 mm and 60 becomes 62 mm.

Presentation

Electronic pressure sensors

XM Range XMLP pressure transmitters Compact metal body, stainless steel fluid entry With analogue output

Presentation

XMLP pressure transmitters rated at less than 9 bar or 100 psi

These transmitters integrate a ceramic pressure measuring cell. Ceramic technology has been used successfully for many years and offers a high level of sensitivity that is particularly suitable for measuring low pressures.

Ceramic also provides good resistance to abrasive fluids. An internal fluorocarbon rubber gasket provides the seal between the ceramic measuring cell and the AISI 316L stainless steel casing.

Pressure transmitters can be used to measure the following types of pressure:

- air
- fresh water
- the majority of hydraulic oils

It is important, however, to ensure that the gasket is compatible with the fluid being controlled.

These transmitters can control fluids ranging in temperature from -15 to 125 °C.

Their power supply (1) depends on the type of analogue output:

- 5 V +/- 10% for the 0.5...4.5 V ratiometric output
- 12 or 24 V (nominal), operating from 7 to 33 V for the 4...20 mA output
- 24 V (nominal), operating from 12 to 33 V for the 0...10 V output

XMLP pressure transmitters rated greater than or equal to 9 bar or 100 psi

These transmitters integrate a metal pressure measuring cell. This measuring cell, which is welded directly onto the AISI 316L stainless steel transmitter body, offers the following advantages:

- An all-metal pressure chamber, with no elastomer gasket in contact with the fluid
- Compatibility with a large number of fluids:
- □ air
- □ fresh water
- □ hydraulic oils
- □ refrigeration fluids
- □ all fluids or gases compatible with AISI 316L stainless steel

XMLP pressure transmitters can control fluids ranging in temperature from -30 to 120 $^\circ \text{C}.$

Their power supply (1) depends on the type of analogue output:

- 5 V +/- 10% for the 0.5...4.5 V ratiometric output
- 12 or 24 V (nominal), operating from 7 to 33 V for the 4...20 mA output
- 24 V (nominal), operating from 12 to 33 V for the 0...10 V output

General characteristics

Made of stainless steel, XMLP pressure transmitters are compact and rugged. Their degree of protection varies according to the type of connector:

- IP 65 for EN 175301-803-A connector versions
- IP 65 and IP 67 for Packard Metri-Pack connector versions
- IP 65, IP 67 and IP 69K for M12 connector versions

With typical precision better than 0.5% of the rating, these transmitters are particularly suitable for industrial applications such as:

- machine tools
- moulding presses
- stamping presses
- lifting gear

HVAC systems (for ratings greater than or equal to 9 bar or 100 psi only)

(1) Use Safety Extra Low Voltage (SELV) or Protected Extra Low Voltage (PELV) power supply.





XMLP pressure transmitters AISI 316L stainless steel casing

Functions

Electronic pressure sensors

XM Range XMLP pressure transmitters Compact metal body, stainless steel fluid entry With analogue output.

Functions

XMLP pressure transmitters have an analogue output which delivers a signal proportional to the measured pressure.

This output can be one of the following types:

- 4...20 mA
- 0...10 V
- 0.5...4.5 V ratiometric

The pressure ranges available are:

- vacuum measuring
- □ -1...0 bar
- 🗆 -14.5...0 psi
- pressure measuring
- □ 0...600 bar
- 🗆 0...6,000 psi
- combined pressure measuring (vacuum and pressure)
- □ -1...25 bar
- □ -14.5...60 psi

The XMLP offer is available with four types of electrical connection: M12, 4-pin connector

- EN 175301-803-A (ex DIN 43650) connector
- Packard Metri-Pack 150 connector
- 2 m PVC cable

Several types of fluid connection are available:

- G1/4 A male
- 1/4"-18NPT male
- SAE 7/16-20UNF-2A male
- SAE 7/16-20UNF-2B female (with or without Schrader pin depending on the model)

Depending on the model, XMLP transmitters are sold:

- individually
- in lots of 25

E Telemecanique

References



XMLP•••GD•1F





XMLP

Electronic pressure sensors

XM Range XMLP pressure transmitters Compact metal body, 316L stainless steel fluid entry With analogue output. Sizes in bar

Analogue	Electrical	Reference	Weight
output type	connection		kg
G 1/4 A DIN 3852-E (ma	ale) fluid connection		
420 mA	M12	XMLPM00GD21F (1)	0.080
	EN 175301-803-A	XMLPM00GC21F (1)	0.096
	2 m cable	XMLPM00GL21F	0.197
010 V	M12	XMLPM00GD71F (1)	0.080
	EN 175301-803-A	XMLPM00GC71F (1)	0.096
	2 m cable	XMLPM00GL71F	0.19
0.54.5 V ratiometric	M12	XMLPM00GD11F	0.080
	EN 175301-803-A	XMLPM00GC11F	0.096
SAE 7/16-20UNF-2B (f	emale) fluid connection		
420 mA	M12	XMLPM00GD2BF	0.080
	EN 175301-803-A	XMLPM00GC2BF	0.096
010 V	M12	XMLPM00GD7BF	0.080
	EN 175301-803-A	XMLPM00GC7BF	0.096

-1 to 1 bar (-14.5 to 14.5 psi)

Maximum permiss	sible accidental pressure: 3	bar, destruction pressure: 5 ba	ır
Analogue output type	Electrical connection	Reference	Weight kg
G 1/4 A DIN 3852-E	(male) fluid connection		
420 mA	M12	XMLPM01GD21F (1)	0.080
	EN 175301-803-A	XMLPM01GC21F (1)	0.096
010 V	M12	XMLPM01GD71F	0.080
	EN 175301-803-A	XMLPM01GC71F	0.096

-1 to 5 bar (-14.5 to 72.6 psi)

Maximum permis	sible accidental pressure: 1	8 bar, destruction pressure: 24	bar
Analogue output type	Electrical connection	Reference	Weight kg
G 1/4 A DIN 3852-I	E (male) fluid connection		
420 mA	M12	XMLPM05GD21F (1)	0.080
	EN 175301-803-A	XMLPM05GC21F (1)	0.096
010 V	M12	XMLPM05GD71F	0.080
	EN 175301-803-A	XMLPM05GC71F	0.096

(1) Sold in lots of 25: add the letter Q to the end of the selected reference. For example, XMLPM00GD21F becomes XMLPM00GD21FQ.

Telemecanique

Electronic pressure sensors

XM Range XMLP pressure transmitters Compact metal body, 316L stainless steel fluid entry With analogue output. Sizes in bar

•	14.5 to 130 psi)) bar, destruction pressure: 60	bar
Analogue output type	Electrical connection	Reference	Weight
	(male) fluid connection		Ū
420 mA	M12	XMLPM09BD21F (1)	0.090
	EN 175301-803-A	XMLPM09BC21F	0.106
010 V	M12	XMLPM09BD71F (1)	0.090
	EN 175301-803-A	XMLPM09BC71F	0.106
0.54.5 V ratiometri	c M12	XMLPM09BD11F	0.090

	(- 14.5 to 362.5 p ssible accidental press	DSI) ure: 75 bar, destruction pressure: 1	50 bar
Analogue output type	Electrical connection	Reference	Weight kg
G 1/4 A DIN 3852	-E (male) fluid connecti	ion	
420 mA	M12	XMLPM25BD21F	0.090

(1) Sold in lots of 25: add the letter Q to the end of the selected reference. For example, XMLPM09BD21F becomes XMLPM09BD21FQ.





XMLPMeeBCe1F



XMLP





PF151602

XMLP

XMLP001GL•1F



XMLP001GC•BF



XMLP001GD**•**BF

Electronic pressure sensors

XM Range XMLP pressure transmitters Compact metal body, 316L stainless steel fluid entry With analogue output. Sizes in bar

0 to 0.25 bar (0 Maximum permissit	• •	bar, destruction pressure: 5 ba	r
Analogue output type	Electrical connection	Reference	Weight kg
G 1/4 A DIN 3852-E (male) fluid connection		
420 mA	M12	XMLP250MD21F (1)	0.080
	EN 175301-803-A	XMLP250MC21F (1)	0.096
010 V	M12	XMLP250MD71F (1)	0.080
	EN 175301-803-A	XMLP250MC71F (1)	0.096
0.54.5 V ratiometric	M12	XMLP250MD11F	0.080
	EN 175301-803-A	XMLP250MC11F	0.096

0 to 0.5 bar (0 to 7.26 psi)

Maximum permissible	• •	bar, destruction pressure: 5 ba	r
Analogue output type	Electrical connection	Reference	Weight kg
G 1/4 A DIN 3852-E (ma	ale) fluid connection		
420 mA	M12	XMLP500MD21F (1)	0.080
	EN 175301-803-A	XMLP500MC21F (1)	0.096
010 V	M12	XMLP500MD71F (1)	0.080
	EN 175301-803-A	XMLP500MC71F (1)	0.096
0.54.5 V ratiometric	M12	XMLP500MD11F	0.080
	EN 175301-803-A	XMLP500MC11F	0.096

0 to 1 bar (0 to 14.5 psi)

Maximum permissible	accidental pressure: 3	bar, destruction pressure: 5 bar	
Analogue output type	Electrical connection	Reference	Weight kg
G 1/4 A DIN 3852-E (ma	ale) fluid connection		
420 mA	M12	XMLP001GD21F (1)	0.080
	EN 175301-803-A	XMLP001GC21F (1)	0.096
	2 m cable	XMLP001GL21F	0.197
010 V	M12	XMLP001GD71F (1)	0.080
	EN 175301-803-A	XMLP001GC71F (1)	0.096
	2 m cable	XMLP001GL71F	0.197
0.54.5 V ratiometric	M12	XMLP001GD11F (1)	0.080
	EN 175301-803-A	XMLP001GC11F	0.096

SAE 7/16-20UNF-2	2B (female) fluid connection		
420 mA	M12	XMLP001GD2BF	0.080
	EN 175301-803-A	XMLP001GC2BF	0.096
010 V	M12	XMLP001GD7BF	0.080
	EN 175301-803-A	XMLP001GC7BF	0.096

(1) Sold in lots of 25: add the letter Q to the end of the selected reference. For example, XMLP250MD21F becomes XMLP250MD21FQ.

Telemecanique

Electronic pressure sensors

XM Range XMLP pressure transmitters Compact metal body, 316L stainless steel fluid entry With analogue output. Sizes in bar

Analogue output type	Electrical connection	Reference	Weight kg
G 1/4 A DIN 3852-E (m	ale) fluid connection		
420 mA	M12	XMLP2D5GD21F (1)	0.080
	EN 175301-803-A	XMLP2D5GC21F (1)	0.09
	2 m cable	XMLP2D5GL21F	0.197
010 V	M12	XMLP2D5GD71F (1)	0.080
	EN 175301-803-A	XMLP2D5GC71F (1)	0.096
	2 m cable	XMLP2D5GL71F	0.197
0.54.5 V ratiometric	M12	XMLP2D5GD11F	0.080
	EN 175301-803-A	XMLP2D5GC11F	0.096

0 to 4 bar (0 to 58 psi)

Maximum permissible	• •	2 bar, destruction pressure: 16 ba	r
Analogue output type	Electrical connection	Reference	Weight kg
G 1/4 A DIN 3852-E (m	ale) fluid connection		
420 mA	M12	XMLP004GD21F (1)	0.080
	EN 175301-803-A	XMLP004GC21F (1)	0.096
010 V	M12	XMLP004GD71F (1)	0.080
	EN 175301-803-A	XMLP004GC71F (1)	0.096
0.54.5 V ratiometric	M12	XMLP004GD11F	0.080
	EN 175301-803-A	XMLP004GC11F	0.096

0 to 6 bar (0 to 87 psi)

Maximum permissible	accidental pressure: 18	bar, destruction pressure: 24 bar	
Analogue output type	Electrical connection	Reference	Weight kg
G 1/4 A DIN 3852-E (m	ale) fluid connection		
420 mA	M12	XMLP006GD21F (1)	0.080
	EN 175301-803-A	XMLP006GC21F (1)	0.096
	2 m cable	XMLP006GL21F	0.197
010 V	M12	XMLP006GD71F (1)	0.080
	EN 175301-803-A	XMLP006GC71F (1)	0.096
	2 m cable	XMLP006GL71F	0.197
0.54.5 V ratiometric	M12	XMLP006GD11F (1)	0.080
	EN 175301-803-A	XMLP006GC11F	0.096

(1) Sold in lots of 25: add the letter Q to the end of the selected reference. For example, XMLP004GD71F becomes XMLP004GD71FQ.



XMLP

PF151601



XMLP000GL01F

Electronic pressure sensors

XM Range XMLP pressure transmitters Compact metal body, 316L stainless steel fluid entry With analogue output. Sizes in bar





XM-EX_522_CPMFS17002

XMLP01•BD•1F



*XMLP*01•BC270



XMLP01•BC•90



XMLP01•BD270

XMLP01•BD•90

0 to 10 bar (0 to	145 psi)		
•	• •	0 bar, destruction pressure: 60	bar
Analogue output type	Electrical connection	Reference	Weight kg
G 1/4 A DIN 3852-E (ma	ale) fluid connection		
420 mA	M12	XMLP010BD21F (1)	0.090
	EN 175301-803-A	XMLP010BC21F (1)	0.106
010 V	M12	XMLP010BD71F (1)	0.090
	EN 175301-803-A	XMLP010BC71F (1)	0.106
0.54.5 V ratiometric	M12	XMLP010BD11F	0.090
	EN 175301-803-A	XMLP010BC11F	0.106
SAE 7/16-20UNF-2A (n	nale) fluid connection		
420 mA	M12	XMLP010BD270	0.087
	EN 175301-803-A	XMLP010BC270	0.103
SAE 7/16-20UNF-2B (fe	emale with Schrader pi	n) fluid connection	
420 mA	M12	XMLP010BD290 (1)	0.100
	EN 175301-803-A	XMLP010BC290	0.116

	EN 175301-803-A	XMLP010BC290	0.116
010 V	M12	XMLP010BD790	0.100
	EN 175301-803-A	XMLP010BC790	0.116
0.54.5 V ratiometric	M12	XMLP010BD190	0.100

0 to 16 bar (0 to 232 psi)

Analogue	Electrical	Reference	Weight
output type	connection	Reference	kg
G 1/4 A DIN 3852-E (ma	ale) fluid connection		
420 mA	M12	XMLP016BD21F (1)	0.090
	EN 175301-803-A	XMLP016BC21F (1)	0.106
010 V	M12	XMLP016BD71F (1)	0.090
	EN 175301-803-A	XMLP016BC71F (1)	0.106
0.54.5 V ratiometric	M12	XMLP016BD11F	0.090
	EN 175301-803-A	XMLP016BC11F	0.106
SAE 7/16-20UNF-2A (n	nale) fluid connection		
420 mA	M12	XMLP016BD270	0.087
	EN 175301-803-A	XMLP016BC270	0.103
SAE 7/16-20UNF-2B (f	emale with Schrader pin) fluid connection	
420 mA	M12	XMLP016BD290	0.100
	EN 175301-803-A	XMLP016BC290	0.116
010 V	M12	XMLP016BD790	0.100
0.54.5 V ratiometric	M12	XMLP016BD190	0.100

(1) Sold in lots of 25: add the letter Q to the end of the selected reference. For example, XMLP016BD21F becomes XMLP016BD21FQ.





Electronic pressure sensors

XM Range XMLP pressure transmitters Compact metal body, 316L stainless steel fluid entry With analogue output. Sizes in bar





XMLP0 BC 1F

XMLP0







XMLP0eeBD270





XMLP0●BC●90

XMLP000BD090

0 to 25 bar (0 to	· · · ·		
Maximum permissible	accidental pressure: 7	5 bar, destruction pressure: 15	50 bar
Analogue output type	Electrical connection	Reference	Weight kg
G 1/4 A DIN 3852-E (ma	ale) fluid connection		
420 mA	M12	XMLP025BD21F	0.090
	EN 175301-803-A	XMLP025BC21F	0.106
010 V	M12	XMLP025BD71F (1)	0.090
	EN 175301-803-A	XMLP025BC71F	0.106
0.54.5 V ratiometric	M12	XMLP025BD11F	0.090
	EN 175301-803-A	XMLP025BC11F	0.106
SAE 7/16-20UNF-2A (n	nale) fluid connection		
420 mA	M12	XMLP025BD270	0.087
	EN 175301-803-A	XMLP025BC270	0.103
010 V	M12	XMLP025BD770	0.087
SAE 7/16-20UNF-2B (f	emale with Schrader pir	i) fluid connection	
420 mA	M12	XMLP025BD290	0.100
	EN 175301-803-A	XMLP025BC290	0.116
010 V	M12	XMLP025BD790	0.100
0 to 40 bar (0 to	580 psi)		

0 to 40 bar (0 to	580 psi)		
Maximum permissible	accidental pressure: 12	20 bar, destruction pressure: 2	240 bar
Analogue output type	Electrical connection	Reference	Weight kg
G 1/4 A DIN 3852-E (ma	ale) fluid connection		
420 mA	M12	XMLP040BD21F (1)	0.090
	EN 175301-803-A	XMLP040BC21F	0.106
010 V	M12	XMLP040BD71F	0.090
	EN 175301-803-A	XMLP040BC71F	0.106
0.54.5 V ratiometric	M12	XMLP040BD11F	0.090
	EN 175301-803-A	XMLP040BC11F	0.106
SAE 7/16-20UNF-2A (r	nale) fluid connection		
420 mA	M12	XMLP040BD270	0.087
	EN 175301-803-A	XMLP040BC270	0.103
SAE 7/16-20UNF-2B (f	emale with Schrader pir	n) fluid connection	
420 mA	M12	XMLP040BD290 (1)	0.100
	EN 175301-803-A	XMLP040BC290 (1)	0.116
010 V	M12	XMLP040BD790	0.100
0.54.5 V ratiometric	M12	XMLP040BD190	0.100

(1) Sold in lots of 25: add the letter Q to the end of the selected reference. For example, XMLP040BD21F becomes XMLP040BD21FQ.

Electronic pressure sensors

XM Range XMLP pressure transmitters Compact metal body, 316L stainless steel fluid entry With analogue output. Sizes in bar





XMLP





XMLP060BD270



XMLP060BC290



XMLP060BD•90

0 to 60 bar (0 to 8 Maximum permissible	· · · · ·	bar, destruction pressure: 3	60 bar
Analogue output type	Electrical connection	Reference	Weight kg
G 1/4 A DIN 3852-A (ma	e) fluid connection		
420 mA	M12	XMLP060BD21F (1)	0.090
	EN 175301-803-A	XMLP060BC21F	0.106
010 V	M12	XMLP060BD71F (1)	0.090
	EN 175301-803-A	XMLP060BC71F (1)	0.106
0.54.5 V ratiometric	M12	XMLP060BD11F	0.090
	EN 175301-803-A	XMLP060BC11F	0.106
SAE 7/16-20UNF-2A (m	ale) fluid connection		
420 mA	M12	XMLP060BD270	0.087
SAE 7/16-20UNF-2B (fe	male with Schrader pin) f	luid connection	
420 mA	M12	XMLP060BD290	0.100
	EN 175301-803-A	XMLP060BC290	0.116
010 V	M12	XMLP060BD790	0.100
0 to 100 bar (0 to	1450 psi)		

Maximum permissible	accidental pressure: 300	bar, destruction pressure: 6	00 bar
Analogue output type	Electrical connection	Reference	Weight kg
G 1/4 A DIN 3852-A (ma	le) fluid connection		
420 mA	M12	XMLP100BD21F (1)	0.094
	EN 175301-803-A	XMLP100BC21F	0.110
010 V	M12	XMLP100BD71F (1)	0.094
	EN 175301-803-A	XMLP100BC71F	0.110
0.54.5 V ratiometric	M12	XMLP100BD11F	0.094
	EN 175301-803-A	XMLP100BC11F	0.110

(1) Sold in lots of 25: add the letter Q to the end of the selected reference. For example, XMLP060BD21F becomes XMLP060BD21FQ.

Electronic pressure sensors

XM Range XMLP pressure transmitters Compact metal body, 316L stainless steel fluid entry With analogue output. Sizes in bar





XMLP

XMLP•••BD•1F

0 to 160 bar (0 to 2320 psi)

Maximum permissible accidental pressure: 480 bar, destruction pressure: 960 bar Analogue output type Electrical connection Reference W G 1/4 A DIN 3852-A (male) fluid connection H12 XMLP160BD21F M 420 mA M12 XMLP160BD21F M 010 V M12 XMLP160BD71F M 00.10 V M12 XMLP160BD71F M	•	· · · ·		
output type connection G 1/4 A DIN 3852-A (male) fluid connection 420 mA M12 XMLP160BD21F EN 175301-803-A XMLP160BC21F 010 V M12 XMLP160BD71F EN 175301-803-A XMLP160BC71F	Maximum permissible	accidental pressure: 48	30 bar, destruction pressure:	: 960 bar
420 mA M12 XMLP160BD21F EN 175301-803-A XMLP160BC21F 010 V M12 XMLP160BD71F EN 175301-803-A XMLP160BC71F	•		Reference	Weight kg
EN 175301-803-A XMLP160BC21F 010 V M12 XMLP160BD71F EN 175301-803-A XMLP160BC71F	G 1/4 A DIN 3852-A (m	ale) fluid connection		
010 V M12 XMLP160BD71F EN 175301-803-A XMLP160BC71F	420 mA	M12	XMLP160BD21F	0.094
EN 175301-803-A XMLP160BC71F		EN 175301-803-A	XMLP160BC21F	0.110
	010 V	M12	XMLP160BD71F	0.094
0.54.5 V ratiometric M12 XMLP160BD11F		EN 175301-803-A	XMLP160BC71F	0.110
	0.54.5 V ratiometric	M12	XMLP160BD11F	0.094

0 to 250 bar (0 to 3625 psi)

 Maximum permissible accidental pressure: 750 bar, destruction pressure: 1500 bar

 Analogue
 Electrical
 Reference
 Weight output type

 connection
 kg

 G 1/4 A DIN 3852-A (male) fluid connection
 MI 2508 PD215 (1)
 0.004

420 MA		AWILF250BD2TF (1)	0.094
	EN 175301-803-A	XMLP250BC21F	0.110
010 V	M12	XMLP250BD71F (1)	0.094
	EN 175301-803-A	XMLP250BC71F (1)	0.110
0.54.5 V ratiometric	M12	XMLP250BD11F	0.094
	EN 175301-803-A	XMLP250BC11F	0.110

0 to 400 bar (0 to 5800 psi)

•	• •		
Maximum permissible	e accidental pressure: 12	200 bar, destruction pressure:	2400 bar
Analogue output type	Electrical connection	Reference	Weight kg
G 1/4 A DIN 3852-A (m	ale) fluid connection		
420 mA	M12	XMLP400BD21F (1)	0.094
	EN 175301-803-A	XMLP400BC21F (1)	0.110
010 V	M12	XMLP400BD71F	0.094
	EN 175301-803-A	XMLP400BC71F (1)	0.110
0.54.5 V ratiometric	M12	XMLP400BD11F	0.094
	EN 175301-803-A	XMLP400BC11F	0.110

0 to 600 bar (0 to 8700 psi)

Maximum permissible	e accidental pressure: 1	500 bar, destruction pressur	e: 2400 bar
Analogue output type	Electrical connection	Reference	Weight kg
G 1/4 A DIN 3852-A (m	ale) fluid connection		
420 mA	M12	XMLP600BD21F	0.094
	EN 175301-803-A	XMLP600BC21F	0.110
010 V	M12	XMLP600BD71F	0.094
	EN 175301-803-A	XMLP600BC71F	0.110
0.54.5 V ratiometric	M12	XMLP600BD11F	0.094

(1) Sold in lots of 25: add the letter Q to the end of the selected reference. For example, **XMLP250BD21F** becomes **XMLP250BD21FQ**.

E Telemecanique

Electronic pressure sensors

XM Range XMLP pressure transmitters Compact metal body, 316L stainless steel fluid entry With analogue output. Sizes in psi

PF151605	
	Telemecanique XMLP

XMLP



*XMLP***●●**RC**●**3F

XMLP

F151607

-14.5 to 0 psi (-1			
Maximum permissible Analogue	accidental pressure: 44 psi, Electrical	destruction pressure: 73 psi Reference	Weight
output type	connection	Reference	kg
1/4" - 18NPT (male) flui	d connection		
420 mA	M12	XMLPM00RD23F (1)	0.078
	EN 175301-803-A	XMLPM00RC23F	0.094
	Packard Metri-Pack 150	XMLPM00RP23F	0.080
010 V	M12	XMLPM00RD73F (1)	0.078
	EN 175301-803-A	XMLPM00RC73F	0.094
	Packard Metri-Pack 150	XMLPM00RP73F	0.080
0.54.5 V ratiometric	M12	XMLPM00RD13F	0.078
	EN 175301-803-A	XMLPM00RC13F	0.094
	Packard Metri-Pack 150	XMLPM00RP13F	0.080

-14.5 to 15 psi (-1 to 1.03 bar)

Maximum permissit	ole accidental pressure: 44 psi,	destruction pressure: 73 p	si
Analogue output type	Electrical connection	Reference	Weight kg
1/4" - 18NPT (male)	fluid connection		
420 mA	M12	XMLPM15RD23F (1)	0.078
	EN 175301-803-A	XMLPM15RC23F	0.094
	Packard Metri-Pack 150	XMLPM15RP23F (1)	0.080
010 V	M12	XMLPM15RD73F (1)	0.078

-14.5 to 60 psi (-1 to 4.14 bar)

Maximum permissibl	e accidental pressure: 260 psi	, destruction pressure: 35	0 psi
Analogue output type	Electrical connection	Reference	Weight kg
1/4" - 18NPT (male) fl	uid connection		
420 mA	M12	XMLPM60RD23F (1)	0.078
	EN 175301-803-A	XMLPM60RC23F	0.094
	Packard Metri-Pack 150	XMLPM60RP23F	0.080
010 V	M12	XMLPM60RD73F (1)	0.078

(1) Sold in lots of 25: add the letter Q to the end of the selected reference. For example, **XMLPM00RD23F** becomes **XMLPM00RD23FQ**.

Electronic pressure sensors

XM Range XMLP pressure transmitters Compact metal body, 316L stainless steel fluid entry With analogue output. Sizes in psi

S	o 15 psi	0 to 1.03
		issible accide
	alogue put type	El
Г (' - 18NPT (r	ale) fluid coni
	20 mA	M
		E
		Pa
	0 V	M
		E

0 to 15 psi (0 to 1.0 Maximum permissible acc	· · · · · · · · · · · · · · · · · · ·	lestruction pressure: 73 psi	
Analogue output type	Electrical connection	Reference	Weight kg
1/4" - 18NPT (male) fluid c	onnection		
420 mA	M12	XMLP015RD23F (1)	0.078
	EN 175301-803-A	XMLP015RC23F	0.094
	Packard Metri-Pack 150	XMLP015RP23F	0.080
010 V	M12	XMLP015RD73F (1)	0.078
	EN 175301-803-A	XMLP015RC73F	0.094
	Packard Metri-Pack 150	XMLP015RP73F	0.080

0 to 30 psi (0 to 2.07 bar)

				(
	Maximum permissible ac	cidental pressure: 109 psi	, destruction pressure: 145 p	si
	Analogue output type	Electrical connection	Reference	Weight kg
	1/4" - 18NPT (male) fluid o	connection		
	420 mA	M12	XMLP030RD23F (1)	0.078
		EN 175301-803-A	XMLP030RC23F	0.094
		Packard Metri-Pack 150	XMLP030RP23F	0.080
010 V	010 V	M12	XMLP030RD73F (1)	0.078
		EN 175301-803-A	XMLP030RC73F	0.094
		Packard Metri-Pack 150	XMLP030RP73F	0.080

0 to 50 psi (0 to 3.45 bar)

Maximum permissi	ble accidental pressure: 174 psi	, destruction pressure: 23	2 psi
Analogue output type	Electrical connection	Reference	Weight kg
1/4" - 18NPT (male)	fluid connection		
420 mA	M12	XMLP050RD23F (1)	0.078
	EN 175301-803-A	XMLP050RC23F	0.094
	Packard Metri-Pack 150	XMLP050RP23F	0.080
010 V	M12	XMLP050RD73F (1)	0.078

0 to 100 psi (Maximum permiss	0 to 6.9 bar) ible accidental pressure:	260 psi, destruction pressure: 3	340 psi
Analogue output type	Electrical connection	Reference	Weight kg
1/4" - 18NPT (male) fluid connection		
420 mA	M12	XMLP100RD23F	0.078
010 V	M12	XMLP100RD73F	0.078

(1) Sold in lots of 25: add the letter Q to the end of the selected reference. For example, XMLP030RD73F becomes XMLP030RD73FQ.



XMLP000RD03F

PF151605

XMLP•••RC•3F

XMLP

PF151607



XMLP••0PD•30



XMLPee0PPe30

Electronic pressure sensors

XM Range XMLP pressure transmitters Compact metal body, 316L stainless steel fluid entry With analogue output. Sizes in psi

0 to 100 psi (0 to Maximum permissible	o 6.9 bar) accidental pressure: 300 psi	, destruction pressure: 90	0 psi
Analogue output type	Electrical connection	Reference	Weight kg
1/4" - 18NPT (male) flu	id connection		
420 mA	M12	XMLP100PD230 (1)	0.088
	Packard Metri-Pack 150	XMLP100PP230 (1)	0.090
010 V	M12	XMLP100PD730	0.088
	Packard Metri-Pack 150	XMLP100PP730	0.090
0.54.5 V ratiometric	M12	XMLP100PD130	0.088
	Packard Metri-Pack 150	XMLP100PP130	0.090

0 to 150 psi (0 to 10.3 bar)

Maximum permissible accidental pressure: 450 psi, destruction pressure: 900 psi				
Analogue output type	Electrical connection	Reference	Weight kg	
1/4" - 18NPT (male) flui	d connection			
420 mA	M12	XMLP150PD230 (1)	0.088	
	Packard Metri-Pack 150	XMLP150PP230	0.090	
010 V	M12	XMLP150PD730	0.088	
	Packard Metri-Pack 150	XMLP150PP730	0.090	
0.54.5 V ratiometric	M12	XMLP150PD130	0.088	

0 to 200 psi (0 to 13.8 bar)

Maximum permissible	accidental pressure: 600 ps	i, destruction pressure: 14	400 psi
Analogue output type	Electrical connection	Reference	Weight kg
1/4" - 18NPT (male) flu	id connection		
420 mA	M12	XMLP200PD230 (1)	0.088
	Packard Metri-Pack 150	XMLP200PP230	0.090
010 V	M12	XMLP200PD730	0.088
	Packard Metri-Pack 150	XMLP200PP730	0.090
0.54.5 V ratiometric	M12	XMLP200PD130	0.088

(1) Sold in lots of 25: add the letter Q to the end of the selected reference. For example, XMLP100PD230 becomes XMLP100PD230Q.

PF151605

XMLPee0PDe30



*XMLP***●●**0PP**●**30

Electronic pressure sensors

XM Range XMLP pressure transmitters Compact metal body, 316L stainless steel fluid entry With analogue output. Sizes in psi

0 to 300 psi (0 to	20.7 bar)		
Maximum permissible	accidental pressure: 900 psi	i, destruction pressure: 22	00 psi
Analogue output type	Electrical connection	Reference	Weight kg
1/4" - 18NPT (male) flui	d connection		
420 mA	M12	XMLP300PD230 (1)	0.088
	Packard Metri-Pack 150	XMLP300PP230	0.090
010 V	M12	XMLP300PD730	0.088
	Packard Metri-Pack 150	XMLP300PP730	0.090
0.54.5 V ratiometric	M12	XMLP300PD130	0.088
	Packard Metri-Pack 150	XMLP300PP130	0.090

0 to 600 psi (0 to 41.4 bar)

Maximum permissible	e accidental pressure: 1800 p	si, destruction pressure:	3600 psi
Analogue output type	Electrical connection	Reference	Weight kg
1/4" - 18NPT (male) flu	id connection		
420 mA	M12	XMLP600PD230	0.088
	Packard Metri-Pack 150	XMLP600PP230 (1)	0.090
010 V	M12	XMLP600PD730	0.088
	Packard Metri-Pack 150	XMLP600PP730	0.090
0.54.5 V ratiometric	M12	XMLP600PD130	0.088
	Packard Metri-Pack 150	XMLP600PP130	0.090

0 to 1000 psi (0 to 69 bar)

Maximum permissible a	accidental pressure: 3000 p	si, destruction pressure:	6000 psi
Analogue output type	Electrical connection	Reference	Weight kg
1/4" - 18NPT (male) flui	d connection		
420 mA	M12	XMLP1K0PD230	0.088
	Packard Metri-Pack 150	XMLP1K0PP230	0.090
010 V	M12	XMLP1K0PD730	0.088
	Packard Metri-Pack 150	XMLP1K0PP730	0.090
0.54.5 V ratiometric	M12	XMLP1K0PD130	0.088

(1) Sold in lots of 25: add the letter Q to the end of the selected reference. For example, XMLP600PP230 becomes XMLP600PP230Q.



XMLP•K0PD•30



XMLP•K0PP•30

Electronic pressure sensors

XM Range XMLP pressure transmitters Compact metal body, 316L stainless steel fluid entry With analogue output. Sizes in psi

0 to 2000 psi (0 to 138 bar) Maximum permissible accidental pressure: 6000 psi, destruction pressure: 12 000 psi					
Analogue output type	Electrical connection	Reference	Weight kg		
1/4" - 18NPT (male) fluid	d connection				
420 mA	M12	XMLP2K0PD230	0.092		
010 V	M12	XMLP2K0PD730	0.092		
0.54.5 V ratiometric	M12	XMLP2K0PD130	0.092		

0 to 3000 psi (0 to 207 bar)

Maximum permissible	accidental pressure: 9000 psi	, destruction pressure: 18	000 psi
Analogue output type	Electrical Reference connection		Weight kg
1/4" - 18NPT (male) flu	id connection		
420 mA	M12	XMLP3K0PD230	0.092
	Packard Metri-Pack 150	XMLP3K0PP230	0.094
010 V	M12	XMLP3K0PD730 (1)	0.092
	Packard Metri-Pack 150	XMLP3K0PP730	0.094
0.54.5 V ratiometric	M12	XMLP3K0PD130	0.092

0 to 6000 psi (0 to 414 bar)

Maximum permissible	accidental pressure: 18 000 p	si, destruction pressure: 3	6 000 psi
Analogue output type	Electrical connection	Reference	Weight kg
1/4" - 18NPT (male) flui	id connection		
420 mA	M12	XMLP6K0PD230	0.092
010 V	M12	XMLP6K0PD730	0.092
	Packard Metri-Pack 150	XMLP6K0PP730	0.094
0.54.5 V ratiometric	M12	XMLP6K0PD130	0.092
	Packard Metri-Pack 150	XMLP6K0PP130 (1)	0.094

(1) Sold in lots of 25: add the letter Q to the end of the selected reference. For example, XMLP6K0PP130 becomes XMLP6K0PP130Q.

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XMLZL017

Electronic pressure sensors

XM Range XMLP pressure transmitters Separate parts

	Switches w transmitte	vith display for rs (1)	XMLPee	••D2••	pressure	
Telemecanique Out	Analogue output type	Solid-state output type	Switching	g mode	Reference	Weight kg
8.8.8.8	420 mA	1 x PNP	Hysteresi	s	ZMLPA1P2SH	0.104
bar			Window		ZMLPA1P2SW	0.104
Set SP R		1 x NPN	Hysteresi	S	ZMLPA1N2SH	0.104
Run RP			Window		ZMLPA1N2SW	0.104
E F F F F		2 x PNP	Hysteresi	s	ZMLPA2P0SH	0.104
MLPA1•2SH	_	2 x NPN	Hysteresi	s	ZMLPA2N0SH	0.104
_	Accessorie	es				
	Description		Туре		Reference	Weight kg
	Sealing gasket (Pack of 10 gaske	ets)	-		XMLZL016	0.02
ZCC12FCM40B XZCC12FDM40B	M12 female con metal clamping		Straight		XZCC12FDM40B	0.020
	inclui cluiiping	····g (-/	Elbowed		XZCC12FCM40B	0.020
	EN 175301-803 female connecto		-		XZCC43FCP40B	0.03
	Description	Description		Cable material	Reference	Weight kg
		Pre-wired M12, straight, female connectors			XZCP1141L2	0.09
	connectors				XZCPV1141L2	0.11
					XZCP1141L5	0.19
CC43FCP40B XMLZL016					XZCPV1141L5	0.21
			10 m	PUR	XZCP1141L10	0.37
		Pre-wired M12, elbowed, female			XZCPV1141L10	0.39
					XZCP1241L2	0.09
	connectors			PVC	XZCPV1241L2	0.11
			5 m	PUR	XZCP1241L5	0.19
				PVC	XZCPV1241L5	0.21
CP1241L5 XZCP1141L10			10 m	PUR	XZCP1241L10	0.37
				PVC	XZCPV1241L10	0.39
	Description	For use with	Size of transmitt	er	Reference	Weigh
			bar			kį
098	Digital displays for pressure	XMLPM00GC2••	- 10		XMLEZM01	0.10
	transmitters	XMLP001GC2••	01		XMLEZ001	0.10
		XMLP010BC2••	010		XMLEZ010	0.10
		XMLP025BC2••	025		XMLEZ025	0.10
		XMLP060BC2.	060		XMLEZ060	0.10
		XMLP100BC2••	0100		XMLEZ100	0.10
LEZOOO		XMLP250BC2••	0250		XMLEZ250	0.10
		XMLP600BC2••	0600		XMLEZ600	0.10
	Fixing bracket (aluminium)	XMLP•••M••• XMLP•••G••• XMLP•••R•••	_		XMLZL017	0.02

and M12 connector (see pages 87 and 88). (2) Connector with screw terminal connections.

Note: For other connection accessories, visit our website www.tesensors.com.

E Telemecanique



Electromechanical pressure switches

XM Range For power circuits, FTG, FSG and FYG Range

Presentation

Pressure switches FTG, FSG and FYG are switches for power circuits. They are used to control the pressure of water, up to 10.5 bar.

2 types of product are available:

pressure switches FTG with fixed differential, for detection of a single threshold,
 pressure switches FSG and FYG with an adjustable differential, for regulation between 2 thresholds.

For specific needs, these 2 types of product can be supplied in IP 65 versions, thus ensuring a higher degree of protection. They feature 2 cable entries, fitted with cable gland, and are referenced **F**•**G**•**NE**.

Setting

Pressure switches with fixed differential (FTG)

Only the switching point on rising pressure is adjustable.

Switching point on rising pressure

The switching point on rising pressure (PH) is set by adjusting screw-nut 1.

Switching point on falling pressure

The switching point on falling pressure (PB) is not adjustable. The difference between the tripping and resetting points of the contact is the natural differential of the switch (contact differential, friction, etc.).

Pressure switches with adjustable differential (FSG and FYG)

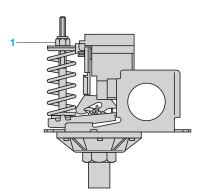
When setting the pressure switch, adjust the switching point on rising pressure (PH) first and then the switching point on falling pressure (PB).

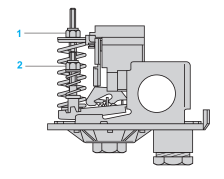
Switching point on rising pressure

The switching point on rising pressure (PH) is set by adjusting screw-nut 1.

Switching point on falling pressure

The switching point on falling pressure (PB) is set by adjusting screw-nut 2.





Characteristics

Electromechanical pressure switches

XM Range For power circuits, FTG, FSG and FYG Range

Dreesure quiteb from			FTC		ERCe and EVC	
Pressure switch type			FTGe FTGeNE		FSGe and FYGe FSGeNE and FYG	Sene .
Conformity to standards			C€, IEC/EN 60730			
Protective treatment			Standard version:	"TC"		
Ambient air temperature		°C	For operation: 0+	+ 45. For storage: - 30.	+ 80	
Fluids controlled			Fresh water, sea w	vater (0+ 70°C)		
Materials				, resistant to mechanic ials in contact with fluic		d steel nitrile
Operating position			All positions			
Electric shock protection			Class I conforming	to IEC 536		
Degree of protection conforming to IEC/EN 60529	FTG●, FSG● and FYG●		IP 20			
	FTGeNE, FSGeNE and FYGeNE		IP 65			
Operating rate		Op. cycles/h	600			
Repeat accuracy			< 2%			
Fluid connection	F●G 2, FYG●2		G 1/4 (BSP female) conforming to NF E 03-005, ISO 228			
	F∙G 9		R 1/4 (BSP male) conforming to NF E 03-004, ISO 7			
Electrical connection FTGe, FSGe and FYGe			Terminals. 2 cable entries, with grommet			
	FTGeNE, FSGeNE and FYGeNE		Terminals. 2 entries incorporating 13P cable gland (DIN Pg 13.5)			
Contact block characteris	tics					
Rated operational characteristics			le = 10 A, Ue = \sim 2	250 V conforming to E	N 60730-1	
Power ratings of controlled motors	Voltage		\sim 2-pole 1-phase	\sim 2-pole 3-phase	\sim 2-pole 1-phase	\sim 2-pole 3-phase
	110 V		0.75 kW (1 HP)	1.1 kW (1.5 HP)	0.75 kW (1 HP)	1.1 kW (1.5 HP)
	230 V		1.1 kW (1.5 HP)	1.5 kW (2 HP)	1.5 kW (2 HP)	2.2 kW (3 HP)
	400 V		1.5 kW (2 HP)	1.5 kW (2 HP)	1.5 kW (2 HP)	2.2 kW (3 HP)
Rated insulation voltage conforming to IEC/EN 60947-1		v	Ui = 500			
Rated impulse withstand voltage conforming to IEC/EN 60947-1		kV	U imp = 6			
Type of contacts			1 2-pole 2 NC (4 t	erminal) contact, sna	ip action	
Short-circuit protection			20 A cartridge fuse	type gG		
Connection			Screw clamp terminals. Minimum clamping capacity: 1 x 1 mm ² , max: 2 x 2 mm ²			
Electrical durability at an operating rate of 600 operating cycles/hour		Op. cycles	40 000		100 000	

References, characteristics

Electromechanical pressure switches

XM Range

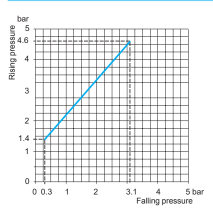
For power circuits, FTG Range

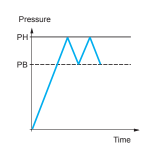
Size 4.6 bar (66.7 psi), fixed differential, for detection of a single threshold. Switches with 2-pole 2 NC contact. Degree of protection IP 20 or IP 65

	G 1/4 (female)	R 1/4 (male)	G 1/4 (female)	R 1/4 (male)
j point (PH)	1.44.6 bar (20.366	6.7 psi)		
	IP 20		IP 65	
Fresh water, sea water, from 0°C to + 70°C (1)		FTG9	FTG2NE	FTG9NE
	0.340			·
racteristics not shown	under general o	haracteristics (page 87)	
At low setting	1.1 bar (15.95 psi)			
At middle setting	1.3 bar (18.85 psi)			
At high setting	1.5 bar (21.75 psi)			
Per cycle	5.75 bar (83.38 psi)			
Accidental	8 bar (116 psi)			
	20 bar (290 psi)			
	4 x 10 ⁵ operating cycles			
	2 cable entries, with gro	ommet	2 entries with 13P cable (DIN Pg 13.5)	e gland
	-		9 to 13 mm	
	Diaphragm			
	Fresh water, sea water, from 0°C to + 70°C (1) racteristics not shown At low setting At middle setting At high setting Per cycle	Image: Point (PH) 1.44.6 bar (20.366) Ip point (PH) 1.44.6 bar (20.366) IP 20 IP 20 Fresh water, sea water, from 0°C to + 70°C (1) FTG2 0.340 racteristics not shown Inder general of 0.340 racteristics not shown Inder general of 0.340 At low setting 1.1 bar (15.95 psi) At middle setting 1.3 bar (18.85 psi) At high setting 1.5 bar (21.75 psi) Per cycle 5.75 bar (83.38 psi) Accidental 8 bar (116 psi) 20 bar (290 psi) 4 x 10° operating cycle Image: Point (PH) 2 cable entries, with gradies	point (PH) 1.44.6 bar (20.366.7 psi) IP 20 Fresh water, sea water, from 0°C to + 70°C (1) FTG2 0.340 Fracteristics not shown under general characteristics (12, 12, 12, 12, 12, 12, 12, 12, 12, 12,	I point (PH)1.44.6 bar (20.366.7 psi)If G2If G3I point (PH)1.44.6 bar (20.366.7 psi)IP 65I P 20IP 20IP 65Fresh water, sea water, from 0°C to + 70°C (1)FTG2FTG9FTG2FTG9FTG2NE0.3400.340racteristics not shown under general characteristics (page 87)At low setting1.1 bar (15.95 psi)At water setting1.3 bar (18.85 psi)At high setting1.5 bar (21.75 psi)Per cycle5.75 bar (83.38 psi)Accidental8 bar (116 psi)Accidental8 bar (116 psi)20 bar (290 psi)-4 x 10° operating cycles2 entries with 13P cable (DIN Pg 13.5)-9 to 13 mm

(1) Component materials of units in contact with the fluid, see page 87.

Operating curves





— Adjustable value



Connections

References, characteristics

Electromechanical pressure switches

XM Range

For power circuits, FSG Range

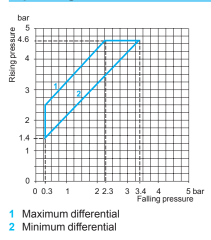
Size 4.6 bar (66.7 psi), adjustable differential, for regulation between 2 thresholds. Switches with 2-pole 2 NC contact. Degree protection IP 20 or IP 65

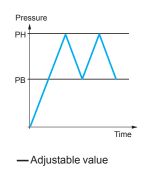
Fluid connection		G 1/4 (female)	R 1/4 (male)	G 1/4 (female)	R 1/4 (male)	
Adjustable range of switching (Rising pressure)	g point (PH)	1.44.6 bar (20.366	6.7 psi)			
Degree of protection conforming to IEC/EN 60529		IP 20		IP 65		
References						
Fluids controlled	Fresh water, sea water, from 0°C to + 70°C (1)	FSG2	FSG9	FSG2NE (2)	FSG9NE	
Weight (kg)		0.340				
Complementary cha	racteristics not shown	under general o	haracteristics (page 87)		
Possible differential (subtract from PH to give PB)	Max. at low setting	2.1 bar (30.45 psi)				
	Max. at middle setting	2.2 bar (31.9 psi)				
	Max. at high setting	2.3 bar (33.35 psi)				
	Min. at low setting	1 bar (14.5 psi)				
	Min. at middle setting	1.1 bar (15.95 psi)				
	Min. at high setting	1.2 bar (17.4 psi)				
Maximum permissible pressure		5.75 bar (83.38 psi)				
	Accidental	8 bar (116 psi)				
Destruction pressure		20 bar (290 psi)				
Mechanical life		1 x 10 ⁶ operating cycles				
Cable entry		2 cable entries, with grommet 2 entries with 13P cable gland (DIN Pg 13.5)		e gland		
Clamping capacity		-		9 to 13 mm		
Pressure switch type		Diaphragm				
(1) Component materials of unit		07				

(1) Component materials of units in contact with the fluid, see page 87.

(2) Variant: for a G 3/8 female fluid entry that pivots throughout 360°, select the FSG2NEG.

Operating curves







-|__| *|*--/



References, characteristics

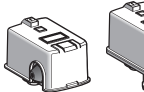
Electromechanical pressure switches

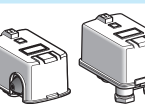
XM Range

For power circuits, FYG Range Sizes 7 and 10.5 bar (101.5 and 152.3 psi), adjustable differential, for regulation between 2 thresholds. Switches with 2-pole 2 NC contact. Degree of protection IP 20 or IP 65

F	lui	id	со	nn	ec	tic	n	

G 1/4 (female)





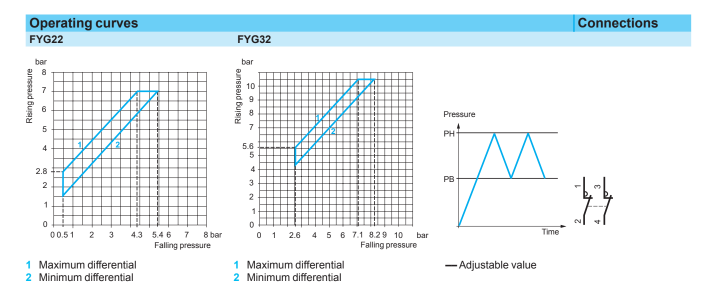
Adjustable range of swite (Rising pressure)	ching point (PH)	2.87 bar (40.6	101.5 psi)	5.610.5 bar (8	1.2152.3 psi)
Degree of protection conforming to EN/IEC 605	29	IP 20	IP 65	IP 20	IP 65
References					
Fluids controlled	Fresh water, sea water, from 0°C to + 70°C <i>(1)</i>	FYG22 (2)	FYG22NE	FYG32 (3)	FYG32NE
Weight (kg)		0.340	•	•	•

Complementary cha	Complementary characteristics not shown under general characteristics (page 87)					
Possible differential (subtract from PH to give PB)	Max. at low setting	2.3 bar (33.35 psi)	3 bar (43.5 psi)			
	Max. at middle setting	2.5 bar (36.25 psi)	3.2 bar (46.4 psi)			
	Max. at high setting	2.7 bar (39.15 psi)	3.4 bar (49.3 psi)			
	Min. at low setting	1.2 bar (17.4 psi)	1.9 bar (27.55 psi)			
	Min. at middle setting	1.4 bar (20.3 psi)	2.1 bar (30.45 psi)			
	Min. at high setting	1.6 bar (23.2 psi)	2.3 bar (33.35 psi)			
Maximum permissible pressure	Per cycle	8.75 bar (126.9 psi)	13 bar (188.5 psi)			
	Accidental	15 bar (217.5 psi)	15 bar (217.5 psi)			
Destruction pressure		20 bar (290 psi)	20 bar (290 psi)			
Mechanical life		1 x 10 ⁶ operating cycles				
Cable entry		2 cable entries, with grommet				
Pressure switch type		Diaphragm				

(1) Component materials of units in contact with the fluid, see page 87.

(2) Variant: for a 2.8 to 7 bar, IP 20, pressure switch with R 1/4 (male) fluid entry, select the FYG29.

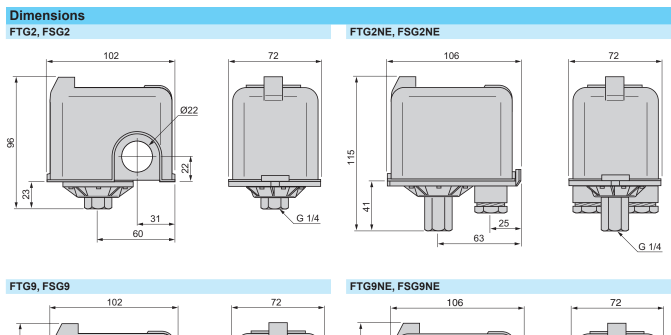
(3) Variant: for a 5.6 to 10.5 bar, IP 20, pressure switch with R 1/4 (male) fluid entry, select the FYG39.

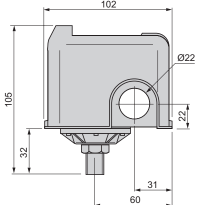




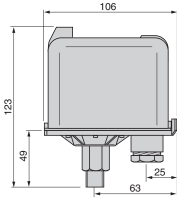
Electromechanical pressure switches

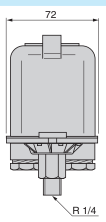
XM Range For power circuits, FTG, FSG and FYG Range

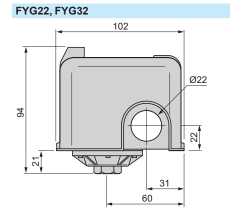


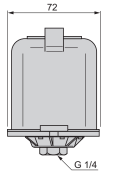


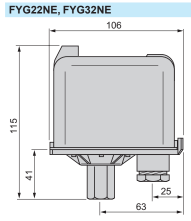


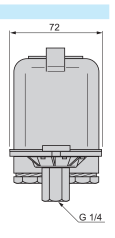












Safety detection solutions Key-operated safety switches

Refer to standards EN/ISO 12100 and EN/ISO 14119 IEC/ISO 13852 and EN/IEC 60204-1	 Telemecanique Sensors XCS safety detection solutions conform to EN/ISO 12100 and EN/ISO 14119 standards regarding potentially hazardous machine functions. They meet more specifically the following requirements: Removable or movable protective guards must be used in conjunction with locking or interlocking devices, For high inertia machines (i.e. with long rundown time), an interlocking device must be used. With a long rundown time, the rundown time is greater than the time it takes for a person to reach the hazardous zone. The interlocking device helps ensure that the guard remains locked until the potentially hazardous movement has stopped.
Safety interlock switches	As required by EN/ISO 12100 and EN/ISO 14119, safety interlock switches which are specifically designed for machine guarding applications provide an ideal solution for the locking or interlocking of movable guards associated with industrial machinery. They also meet the requirements of IEC/ISO 13852 and EN/IEC 60204-1. They contribute to the protection of operators working on potentially hazardous machines by breaking the start control circuit of the machine when a protective guard is opened or removed, using positive opening operation contacts , thus stopping the hazardous movement of the machine. Removal/opening of the guard (after the hazardous movement has stopped) can either be: at the time the machine is switched off for low inertia machines (machines where the rundown time is less than the time it takes for the operator to access the hazardous zone), or delayed for high inertia machines (machines where the rundown time is greater than the time it takes for the operator to access the hazardous zone).
Control circuit categories	If used with a Schneider Electric safety control unit, the safety interlock switch enables designers to achieve PL=e, category 4 control systems with reference to EN/ISO 13849-1 and SIL CL3 with conformity to EN/IEC 62061. When used on their own or combined with another switch, they can achieve up to category 1, 2 or 3 control circuits (except for RFID XCSR standalone models which can reach PLe-Cat. 4/SIL3 without safety control unit). Safety related parts of control systems shall be developed taking into account the results of an appropriate Risk Assessment.
Safety of personnel	The start command for the machine can only be initiated following correct operation of the safety interlock switch. On its release, the NC safety contacts are opened by positive action or, for coded magnetic switches, change state (this should be monitored using a Schneider Electric safety control unit). RFID XCSR safety switches have 2 OSSDs (Output Signal Switching Devices) which are NC when the guard is closed.
Safety of operation	The safety interlock switches incorporate slow break or snap action contacts with positive opening operation (except for coded magnetic switches where this is not possible). For mechanical safety interlock switches, on closing of the guard the actuating key fitted to it enters the head of the switch, operates the multiple interlock device and closes the NC contacts. For coded magnetic switches, the presence of the magnet causes the contacts to change state. For RFID XCSR safety switches, the 2 OSSDs change from ON to OFF state when the guard is being opened.
Safety in use	In order to compensate for mechanical clearance, vibration, etc., all safety interlock switches are designed to accept a few millimeters of misalignment between the actuating key and the switch, or between the magnet and the sensor part for coded magnetic switches, or between the transponder and the reader for RFID XCSR safety switches.
Design to minimize defeat	 Mechanically, magnetically or RFID-actuated safety interlock switches are designed to be operated by specific actuating keys so that they cannot be defeated in a simple manner using common tools (rods, metal plates, simple magnets, etc.). When loosening the fixing screws for re-orientation of the turret head on safety interlock switches, the head itself remains attached to the switch body and the contact states remain unchanged. All safety interlock switches and safety limit switches are designed to avoid any adjustments in the head setting, removal of the actuating key or access to the safety contacts without using the appropriate tool. There are various methods for obtaining a higher level of tamperproofing, for example: using a cage device to help prevent the insertion of a spare actuating key or magnet, or any other foreign body fixing the actuating key or coded magnet to the guard by means that make it very difficult to remove (riveting or welding) using RFID unique coding XCSR safety switches

92

Safety detection solutions

Key-operated safety switches XCSPA and XCSTA plastic, turret head 1 or 2 cable entries

Type of switch

Without locking of actuating key





XCSPA XCSTA References of switches without actuating key (4) (\odot NC contact with positive opening operation) with 1 or 2 cable entries tapped ISO M16 x 1.5 XCSPA592 2-pole 1 NC + 1 NO (2) \ominus 21 3 break before make, ₹ slow break 22 XCSPA192 2-pole 1 NC + 1 NO (2) 33 33 \ominus snap action ₹ 2 2-pole 1 NO + 1 NC (2) 13 XCSPA692 51 \ominus _ make before break, ⊉) 2 slow break 2-pole 2 NC (2) XCSPA792 \ominus slow break 5 3 2-pole 2 NC (2) XCSPA292 \ominus ÷Γ 77 snap action 5 3 3-pole 1 NC + 2 NO (2) XCSPA892 XCSTA592 13 \ominus \ominus 22 33 break before make, slow break ส 7 8 3-pole 2 NC + 1 NO (2) XCSPA992 XCSTA792 31 13 \ominus \ominus 2 break before make, slow break ន 32 4 3-pole 2 NC + 1 NO (2) XCSPA492 33 13 \ominus 5 snap action 32 2 3-pole 3 NC (2) XCSTA892 ⊼[≅[\ominus ÷Γ slow break 2 22 32 0.110 0.160

Weight (kg)

References of switches without actuating key (4) (\bigcirc NC contact with positive opening operation) with 1 or 2 cable entries tapped Pg 11 or 1/2" NPT

To order a switch with 1 or 2 cable entries for Pg 11 cable gland (clamping capacity 7 to 10 mm), replace the last number (2) with 1 in the selected reference.

Example: XCSPA592 becomes XCSPA591 (some Pg 11 references may not be available). To order a switch with 1 or 2 cable entries for 1/2" NPT conduit (one Pg 11 tapped entry fitted with DE9RA1012 metal adapter), replace the last number (2) with 3 in the selected reference. Example: XCSTA592 becomes XCSTA593 (some 1/2" NPT references may not be available).

Complementary characteristics not shown under general characteristics (page 92)

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Actuation speed		Maximum: 0.5 m/s, minimum: 0.01 n	ximum: 0.5 m/s, minimum: 0.01 m/s				
		XCSPA, XCSTA: 10 N (50 N using a retaining device XCSZ21)	XCSPA, XCSTA: 10 N (50 N using actuating keys XCSZ12 or XCSZ13 together with guard retaining device XCSZ21)				
Mechanical durability		XCSPA, XCSTA: > 1 million operat	ting cycles				
Maximum operating rate		For maximum durability: 600 operati	ing cycles per hour				
Minimum force for positi	ve opening	≥ 15 N	≥ 15 N				
Cable entry			XCSPA: 1 entry tapped M16 x 1.5 for ISO cable gland. XCSTA: 2 entries tapped M16 x 1.5 for ISO cable gland.				
Materials		Body and head: polyamide PA66, fib	Body and head: polyamide PA66, fibreglass impregnated				
References of access	sories						
	008310	Description	For use with	Unit reference	Weight kg		
	Blanking plugs for operating head (Sold in lots of 10)	slot XCSPA, XCSTA	XCSZ28	0.050			

XCS291 XCSZ200	Padlocking device to help prevent insertion of actuating key, for up to 3 padlocks (padlocks not included)	XCSPA, XCSTA	XCSZ91	0.053
	Actuating key centering device (3) (Fixing screws included)	XCSPA, XCSTA	XCSZ200	0.022

(1) Head adjustable in 90° steps through 360°. Blanking plug for operating head slot included with switch.

(2) Schematic diagrams shown represent the contact states while the actuating key is inserted in the head of the switch.

(3) Not for use with XCSZ91.

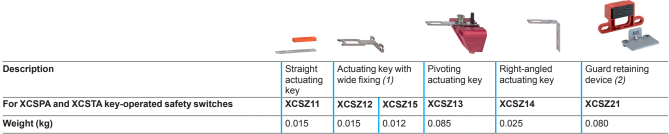
(4) Actuating keys to be ordered separately (see page 94).

Other versions: please consult our Customer Care Center.

Safety detection solutions

Key-operated safety switches XCSPA and XCSTA plastic, turret head (1) 1 or 2 cable entries

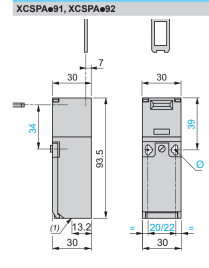
References of actuating keys and guard retaining device

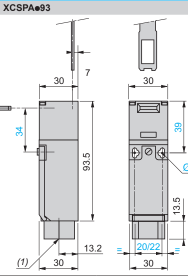


(1) 2 actuating key lengths, XCSZ12: L = 40 mm, XCSZ15: L = 29 mm.

(2) Only for use with XCSPA and XCSTA key-operated switches (without XCSZ200 actuating key centering device) used in conjunction with XCSZ12, XCSZ13 or XCSZ15 actuating keys.

Dimensions



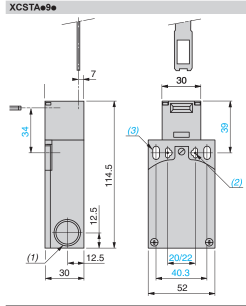


XCSZ200 actuating key centering device

(1) 1 tapped entry for cable gland Ø: 2 elongated holes Ø 4.3 x 8.3 on 22 centers, 2 holes Ø 4.3 on Ø: 2 elongated holes Ø 4.3 x 8.3 on 22 centers, 2 holes Ø 4.3 on 20 centers 20 centers

17.4

29.85



(1) 2 tapped entries for cable gland or 1/2" NPT conduit adapter

 (2) 2 elongated holes Ø 4.3 x 8.3 on 22 centers, 2 holes Ø 4.3 on 20 centers

(3) 2 elongated holes Ø 5.3 x 13.3

6.4 2 × Ø 5.5 2 × Ø 3

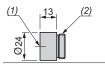
1/2" NPT conduit adapter

DE9RA1012 (1) 21 (2)



(1) Tapped entry for 1/2" NPT conduit(2) Pg 11 threaded shank

M16 x 1.5 adapter DE9RA1016



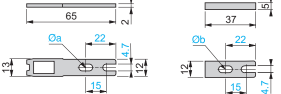
(1) M16 x 1.5 tapped entry (2) Pg 11 threaded shank

(E) Telemecanique

Dimensions (continued)

Safety detection solutions Key-operated safety switches XCSPA and XCSTA plastic, turret head 1 or 2 cable entries

Dimensions (continued) XCSZ11

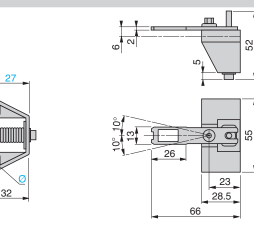


(1) Adapter (included with XCSZ11 actuating key) for replacing, without drilling an additional fixing hole, a legacy XCKP/T key-operated switch with XCKY01 actuating key by an XCSTA key-operated switch with XCSZ11 actuating key.

Ø a: 2 elongated holes Ø 4.7 x 10

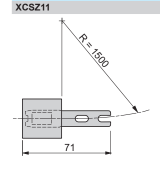
Ø b: 1 elongated hole for M4 or M4.5 screw

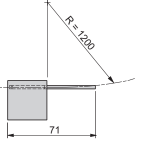
XCSZ13



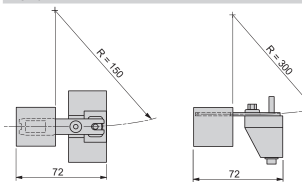
Ø: 2 elongated holes Ø 4.7 x 10

Operating radius required for actuating key

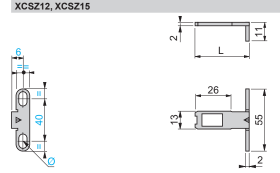




XCSZ13



R = minimum radius



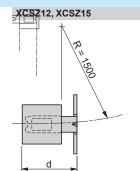
Ø: 2 elongated holes Ø 4.7 x 10

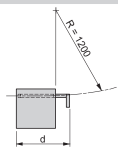
L = 40 mm (XCSZ12) or 29 mm (XCSZ15)

XCSZ14

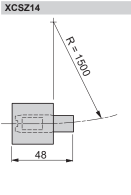


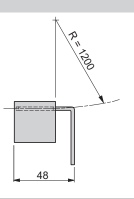
Ø: 1 elongated hole Ø 4.7 x 10





d = 46 mm (XCSZ12) or 35 mm (XCSZ15)



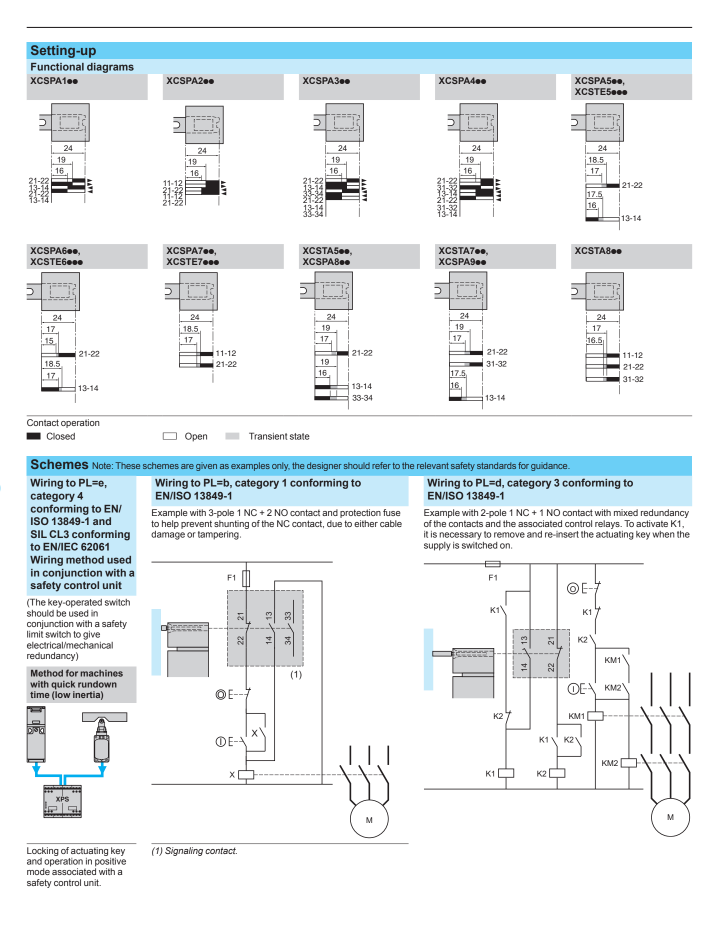


Telemecanique

Setting-up, schemes

Safety detection solutions

Key-operated safety switches XCSPA and XCSTA plastic, turret head 1 or 2 cable entries



Elemecanique

Safety detection solutions Emergency stop rope pull switches

XY2C range

Emergency stop rope pull switches

Emergency stop rope pull switches are designed to:

■ avert hazards (dangerous phenomena) at the earliest possible moment, or to reduce risks which could cause injury to persons or damage either to machines or work in progress

■ be tripped by a single human action when a normal emergency stop function is not available

trip in the event of the rope pull breaking

Emergency stop rope pull switches are essential in premises and on machines that are potentially dangerous when operating. The operator must be able to trigger the stop instruction at any point within their working area.

Application examples: woodworking machines, shears, conveyor systems, printing machines, textile machines, rolling mills, test laboratories, paint shops, surface treatment works, etc.



XY2CJ compact range



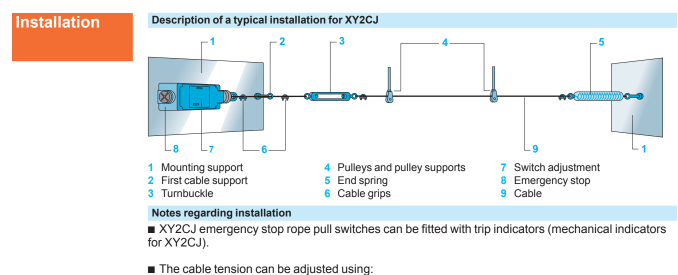
Certified, rugged safety devices that are easy to install

🔁 Telemecanique



Safety detection solutions

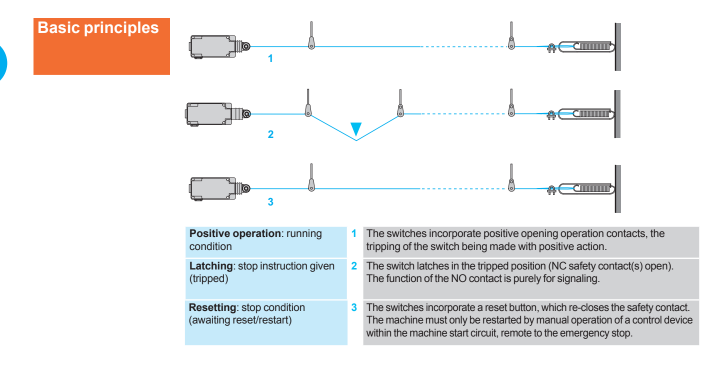
Emergency stop rope pull switches XY2C range



- □ a turnbuckle to be ordered separately (see page 102)
- □ a quick tensioner optional for XY2CJ

■ The use of an end spring is mandatory for conveyor system applications to allow operation of the emergency stop in the event of the cable being pulled towards the switch.

■ It is essential that pulleys be used with cables that deviate from a straight run (within the permissible angles. Refer to the mounting instructions).



Characteristics

Safety detection solutions Emergency stop rope pull switches

XY2CJ range

Environment					
Conforming to standards	Products	EN/IEC 60947-5-5, EN/ISO 13850, UL 508 and CSA C 22-2 no. 14			
	Machine assemblies	EN/IEC 60204-1, Machinery directive: 2006/42/EC Work equipment directive: 2009/104/EC			
Product certifications		XY2CJ: UL (NISD) - CSA, CCC, EAC			
Maximum safety level (1)		PL e, category 4 conforming to EN/ISO 13849-1 and SIL CL3 conforming to EN/IEC 62061			
Reliability data B _{10d}		XY2CJ : 500,000 (Values given for a service life of 20 years but may be limited by contact and mechanical wear)			
Ambient air temperature	For operation	- 25+ 70 °C			
	For storage	-40+70 °C			
Vibration resistance		XY2CJ : 10 gn (10150 Hz)			
Shock resistance		XY2CJ: 50 gn (duration 11 ms) conforming to EN/IEC 60068-2-27			
Electric shock protection		Class I conforming to IEC 61140			
Degree of protection		XY2CJ: IP 66 and IP 67 conforming to IEC 60529			
Materials		XY2CJS: Zamak body, polyamide head, zinc-plated steel cover XY2CJL, XY2CJR: Zamak body and head, zinc-plated steel cover			
Mechanical life (no. of operation	ing cycles)	XY2CJ : 100,000			
Length of protected zone		XY2CJS: ≤ 20 m XY2CJR and XY2CJL: ≤ 30 m			
Distance between cable supports		XY2CJ: 5 m			
Cable entries		XY2CJ : Tapped entries for ISO M20, Pg 13.5 or 1/2" NPT cable gland See dimensions on page 104.			
		occ dimensions on page 104.			

(1) When the emergency stop rope pull switch is used with an appropriate and correctly connected control system. Only models with 2 NC contacts can be used with an emergency stop monitoring safety relay.

Characteristics (continued)

Safety detection solutions

Emergency stop rope pull switches XY2CJ range

Contact block chai	racteristics				
Rated operational characteristics	2-pole contact block	XY2CJ: AC-15: A300 or Ue = 240 V, le = 3 A DC-13: Q300 or Ue = 250 V, le = 0.27 A, conforming to EN/IEC 60947-5-1 Appendix A			
	3-pole contact block	XY2CJ: AC-15: B300 or Ue = 240 V, le = 1.5 A DC-13: R300 or Ue = 250 V, le = 0.1 A, conforming to EN/IEC 60947-5-1 Appendix A			
Nominal thermal current	2-pole contact block	10 A			
	3-pole contact block	6A			
Rated insulation voltage	2-pole contact block	XY2CJ : Ui = 500 V degree of pollution 3 conforming to EN/IEC 60947-1, Ui = 300 V conforming to UL 508, CSA C22-2 no. 14			
	3-pole contact block	XY2CJ : Ui = 400 V degree of pollution 3 conforming to EN/IEC 60947-1, Ui = 300 V conforming to UL 508, CSA C22-2 no. 14			
Rated impulse withstand voltage	2-pole contact block	XY2CJ : Uimp = 6 kV conforming to EN/IEC 60947-1			
	3-pole contact block	XY2CJ : Uimp = 4 kV conforming to EN/IEC 60947-1			
Positive operation		NC contact with positive opening operation conforming to EN/IEC 60947-5-1 Section 3			
Resistance across terminals		\leq 25 m Ω conforming to NF C 93-050 method A or EN/IEC 60255-7 category 3			
Terminal referencing		Conforming to CENELEC EN 50013			
Short-circuit protection 2-pole contact block		XY2CJ: 10 A cartridge fuse type gG (gl) conforming to EN/IEC 60269			
	3-pole contact block	XY2CJ: 6 A cartridge fuse type gG (gl) conforming to EN/IEC 60269			
Rated operational power (Electrical durability)		XY2CJ Conforming to EN/IEC 60947-5-1 Appendix C. Utilization categories AC-15 and DC-13 Frequency: 3,600 operating cycles/hour. Load factor: 0.5			
	AC supply \sim 50/60 Hz $_{ m mm}$ Inductive circuit	2-pole contact block 3-pole contact block 3-pol			
	DC supply Breaking current	Voltage V 24 48 120 Voltage V 24 48 120			
	for 1 million operating cycles.	0000 W 13 9 7 0000 W 4 3 2			
Contact connection		Screw clamp terminals 2 contacts: clamping capacity, min. 1 x 0.5 mm ² /AWG 20, max. 2 x 1.5 mm ² /AWG 16 3 contacts: clamping capacity, min. 1 x 0.34 mm ² /AWG 22, max. 1 x 1 mm ² /AWG 18 or 2 x 0.75 mm ² /AWG 20 Minimum tightening torque: 0.8 N.m/7.1 lb-in. Maximum tightening torque: 1.2 N.m/10.6 lb			

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Safety detection solutions

Emergency stop rope pull switches XY2CJ range

	Turnbuckle of Without pile		ner, cable and e	nd spring to be c	order	ed separatel	y (1)		
	Cable length	-	Reset	Supply voltage	Cont	act type	Cable anchor point	Reference	Weight kg
	≼ 20 m	Polyamide head Zamak red RAL 3000 body Treated steel	By pull button	-	1 1	NC + NO slow break	RH side or LH side	XY2CJS15 (2)	0.455
XY2CJS15		cover			2 -	NC + NC slow break	RH side or LH side	XY2CJS17 (2)	0.455
					2 1	2 NC + 1 NO slow break	RH side or LH side	XY2CJS19 (2) (3)	0.455
XY2CJR15	≪ 30 m	Zamak red RAL 3000 head and body Treated steel cover	By pull button	-	1 1	NC + NO slow break	RH side	XY2CJR15 (2)	0.669
					2 –	NC + NC slow break	RH side	XY2CJR17 (2)	0.669
					2 1	2 NC + 1 NO slow break	RH side	XY2CJR19 (2) (3)	0.669
					1 1	NC + NO slow break	LH side	XY2CJL15 (2)	0.669
XY2CJL15					2 -	NC + NC slow break	LH side	XY2CJL17 (2)	0.669
					2 1	2 NC + 1 NO slow break	LH side	XY2CJL19 (2) (3)	0.669

See separate parts on page 102.
 For ISO M20 tapped cable entry version, add H29 to the end of the selected reference. For example: XY2CJS15 becomes XY2CJS15H29.

(3) For 1/2" NPT tapped cable entry version, add H7 to the end of the selected reference. For example: XY2CJS19 becomes XY2CJS19H7.

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Safety detection solutions Emergency stop rope pull switches

XY2C range



Diameter mm	For use with	Length m	Reference	Weight kg
3.2	XY2CJ	10.5	XY2CZ301	0.280
		15.5	XY2CZ3015	0.410
		20.5	XY2CZ3020	0.550
		25.5	XY2CZ302	0.690
		30.5	XY2CZ303	0.830
Туре	For use with		Unit reference	Weight kg
-	XY2CJ		XY2CZ210	0.051
M6 x 60 + locknut	XY2CJ		XY2CZ402	0.060
M8 x 70	XY2CJ		XY2CZ404	0.100
	mm 3.2 Type - M6 x 60 + locknut	mm 3.2 XY2CJ Type For use with - XY2CJ M6 x 60 XY2CJ + locknut XY2CJ	mm m 3.2 XY2CJ 10.5 15.5 15.5 20.5 20.5 25.5 30.5 Type For use with - XY2CJ M6 x 60 XY2CJ	mm m 3.2 XY2CJ 10.5 XY2CZ301 15.5 XY2CZ3015 20.5 XY2CZ3020 20.5 XY2CZ3020 25.5 XY2CZ302 30.5 XY2CZ303 30.5 XY2CZ210 M6 x 60 XY2CJ XY2CZ402 XY2CZ402

PF123258 0 Caro XY2CZ402 XY2CZ404

XY2CZ210

PF123239

Safety detection solutions Emergency stop rope pull switches

XY2C range

Subject of the second s
XY2CZ523
PBT214
FEET A XY2CZ708 CXY2CZ708
TY2CZT01
XY2CZ703

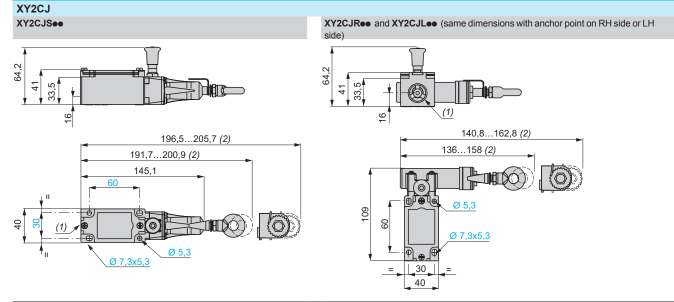
Separate parts (continu	ied)			
Description	Туре	For use with	Unit reference	Weight kg
Set of 10 cable grips	Single	Cable Ø 3.2 mm	XY2CZ503	0.007
	Double	Cable Ø 3.2 mm	XY2CZ513	0.016
	Clamp	Cable Ø 3.2 mm	XY2CZ523	0.050
		Cable Ø 5 mm	XY2CZ524	0.080
Cable support	Fixed	All models	XY2CZ601	0.030
Set of 10 cable supports	Fixed	All models	XY2CZ611	0.032
Swiveling	_	All models	XY2CZ602	0.130
Pulley support	_	All models	XY2CZ705	0.060
Set of 10 pulley supports	_	All models	XY2CZ715	0.650
Pulley	Cable Ø 5 mm max.	All models	XY2CZ708	0.056
Set of 10 pulleys	Cable Ø 5 mm max.	All models	XY2CZ718	0.550
Set of 10 cable end protectors	_	Cable Ø 3.2 mm	XY2CZ701	0.002
		Cable Ø 5 mm	XY2CZ704	0.010
End spring	_	XY2CJ	XY2CZ703	0.035

Mounting kits					
Kit contents	For use with	Cable diameter	Cable length	Reference	Weight
		mm	m		kg
1 galvanized cable + 1 clamp cable grip + 1 end spring XY2CZ703	XY2CJ	3.2	10.5	XY2CZ9310	0.444
			15.5	XY2CZ9315	0.581
			20.5	XY2CZ9320	0.635
			30.5	XY2CZ9330	1.055
1 galvanized cable + 1 clamp cable grip + 1 tensioner XY2CZ210 + 12 cable supports XY2CZ601 + 1 end spring XY2CZ703	XY2CJ	3.2	30.5	XY2CZ9425	2.045

Safety detection solutions

Emergency stop rope pull switches XY2C range

Emergency stop rope pull switches with single anchor point



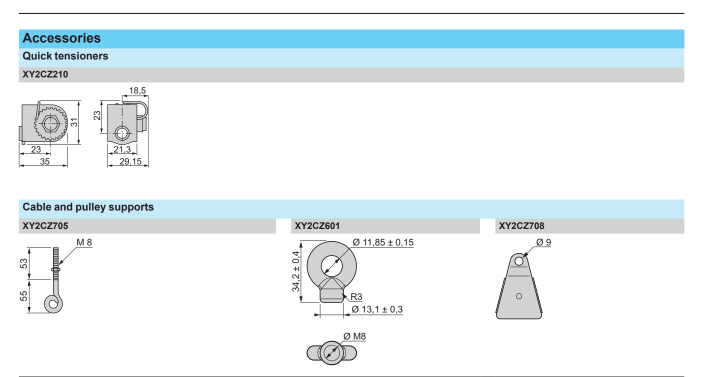
(1) Tapped entries for no. 13 cable gland (Pg 13.5). For ISO M20, the reference becomes XY2CJeeeH29. For 1/2" NPT, the reference becomes XY2CJeeeH7. Ø: 4 elongated holes Ø 6 mm.

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Dimensions (continued)

Safety detection solutions

Emergency stop rope pull switches XY2C range



(1) 3 untapped holes for no. 13 (Pg 13.5) or ISO M20 cable gland. For 1/2" NPT, the reference becomes XY2CE000H7 or XY2CED00H7.

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XCE154C	18	XS112BHNBM12
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